

Minutes of 47th meeting of Sub-Committee, Himachal Pradesh Ground Water Authority, to process the applications received for grant of permit for sinking of borewell under section 7 & Certificate of Registration of existing users of ground water under Section 8 of Himachal Pradesh Ground Water (Regulation and Control of Development and Management) Amendment Act, 2022, held under the Chairmanship of Member Secretary, HPGWA-cum-Superintending Engineer, P&I-II on 23.06.2023

The meeting was convened under the Chairmanship of Er. Hemant Tanwar, Member Secretary HPGWA-cum-Superintending Engineer, P&I-II, Jal Shakti Vibhag, Jal Shakti Bhawan, Shimla-5. The following members were present:-

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|----|---|--------|
| 1. | Sh. Sanjay Pandey, Scientist 'B'
Office of RD, CGWB, NHR,
Dharamshala, Distt. Kangra (HP) | Member |
| 2. | Sh. Bhavnesh Sharma
Senior Hydrogeologist,
Ground Water Organization, JSV,
Una Distt. Una (HP) | Member |
| 3. | Sh. Gaurav Sharma,
Geologist,
Representative of State Geologist (HP) | Member |
| 4. | Sh. Anil Kumar Singh Rana,
Geologist,
Representative of State Geologist (HP) | Member |

At the outset, Member Secretary Himachal Pradesh Ground Water Authority welcomed all the members of the committee.

The Member Secretary (HPGWA) further apprised the members of the committee that-

Total applications (Online-11) had been received for the grant of permit for sinking of borewell as detailed below:

Sr. No.	Purpose/Use	No. of applications
1.	Commercial	3
2.	Industrial	5
3.	Irrigation	2
4.	Domestic	1
	Total	11

Total applications (Online-12, Offline-2) had been received for the certificate of registration of borewell as detailed below:

Sr. No.	Purpose/Use	No. of applications
1.	Industrial	14
	Total	14

Also, 1 application has been received for enhancement of the quantity of ground water extraction from existing borewell, 1 application for correction of name in certificate of Registration and 1 application for registration of drilling machinery.

During scrutiny, it had been noticed that 2 applicants had applied for certificate of registration (Industrial purpose), wherein the Ground Water Extraction Structure had been installed after the Notification of Notified Areas under Section 5 of the Himachal Pradesh Ground Water Act, 2005, after detailed discussion it was decided by the Sub-committee that such cases may be approved subject to the action/compounding for ground water extraction structure for Industrial/Commercial purpose under section 22 of Himachal Pradesh Ground Water Act and a compensation of Rs.5000/- as per Rule 32 of Himachal Pradesh Ground Water Rules, 2007 should be levied. Also, during scrutiny, it had been observed that 1 No.

application had been received for grant of permit (Industrial Purpose) however as per Site verification report uploaded the borewell had already been drilled by the applicant. After detailed discussion the committee was of the view that the permission may be granted to the applicant subject to the action/compounding for ground water extraction structure for Industrial/Commercial purpose under section 22 of Himachal Pradesh Ground Water Act and a compensation of Rs.5000/- as per Rule 32 of Himachal Pradesh Ground Water Rules, 2007 should be levied as they had applied for grant of permit before enforcement of Himachal Pradesh Ground Water (Regulation and Control of Development and Management) Amendment Act, 2022.

In 42nd sub-committee meeting, it was decided that the firms drawing 100 KL/day or above in over-exploited, critical & semi-critical areas and in safe areas the industries and infrastructure projects drawing ground water >500 m³/day in hard rock type aquifer and >2000 m³/day in soft rock/alluvium type aquifer shall have to mandatorily submit Impact Assessment Report prepared by accredited consultants in consultation with Sr. Hydrogeologist, GWO, JSV, Una.

Thereafter, the agenda items were taken up for discussion as under:-

Online applications for Permit for sinking of borewell

1. MOHAN MEAKIN LIMITED, KASAULI DISTILLERY, V.P.O KASAULI TEH. KASAULI , DISTT SOLAN H.P 173204 (Submission ID- 34902)

The applicant has applied on **Form – 1A** for grant of permit for sinking of borewell for **Industrial Purpose**. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, **There is no existing departmental energised borewell within 300 mtrs. from borewell of the applicant. The proposed borewell of the applicant lies in highly dissected structural hills comprising of Sandstone with Shale of Dharamshala formation.**

The application was forwarded to the Senior Hydrogeologist & Executive Engineer concerned for site inspection/verification as per uploaded documents and for floating the public notice {Form-2 rule 17 (1) / Form-5 rule 23 (1)} in the offices of concerned Gram Panchayat or Urban Local Authority having jurisdiction, Executive Engineer, Assistant Engineer and Junior Engineer and in case of Industrial/commercial use also for Publication in two leading newspapers, so that interested persons, if any, may file their objection/suggestions. No objection has been received.

Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Amendment Act, 2022 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B (A) 3-1/2019-II dated 03.05.2021, within six months of issuance of the Certificate of Permit and intimation will be given to Executive Engineer, JSV Division Solan on its completion.
- ii) The applicant shall install a water digital flow meter with Telemetry system on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Solan for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.

- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the Permit shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
- xii) The supporting document in r/o water requirement mentioned at the time of registration with Industry Department.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer (Solan) is directed to convey the decision of Sub-Committee to the firm/applicant.

2. Padmesh Buildwell Pvt Ltd, Vill. Anji PO Anji Tehsil Solan Distt. Solan (HP). 173211 (Submission ID- 46829)

The applicant has applied on **Form – 1A** for grant of permit for sinking of borewell for **Commercial Purpose**. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, **There is no existing departmental energised borewell within 200 mts. of the proposed borewell site of the applicant. The proposed site of the applicant lies within structural hills highly dissected in nature with phylites and shales as lithounits.**

The application was forwarded to the Senior Hydrogeologist & Executive Engineer concerned for site inspection/verification as per uploaded documents and for floating the public notice {Form-2 rule 17 (1) / Form-5 rule 23 (1)} in the offices of concerned Gram Panchayat or Urban Local Authority having jurisdiction, Executive Engineer, Assistant Engineer and Junior Engineer and in case of Industrial/commercial use also for Publication in two leading newspapers, so that interested persons, if any, may file their objection/suggestions. No objection has been received.

Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Amendment Act, 2022 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B (A) 3-1/2019-II dated 03.05.2021, within six months of issuance of the Certificate of Permit

- and intimation will be given to Executive Engineer, JSV Division Solan on its completion.
- ii) The applicant shall install a water digital flow meter with Telemetry system on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
 - iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Solan for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
 - iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
 - v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
 - vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
 - vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
 - viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
 - ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level date shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
 - x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
 - xi) The holder of the Permit shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer (Solan) is directed to convey the decision of Sub-Committee to the firm/applicant.

3. SISTERS OF THE DESTITURE EDUCATION SOCIETY, VILLAGE BHERE KI KHECH, TEHSIL KASAULI, DISTT. SOLAN H.P (Submission ID- 41898)

The applicant has applied on **Form – 1A** for grant of permit for sinking of borewell for **Commercial Purpose**. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, **The proposed site of the applicant lies within structural hills highly dissected in nature with sandstones & shales as lithounits. There is no departmental energised borewell within 300 mts. of the proposed borewell site of the applicant.**

The application was forwarded to the Senior Hydrogeologist & Executive Engineer concerned for site inspection/verification as per uploaded documents and for floating the public notice {Form-2 rule 17 (1) / Form-5 rule 23 (1)} in the offices of concerned Gram Panchayat or Urban Local Authority having jurisdiction, Executive Engineer, Assistant Engineer and Junior Engineer and in case of Industrial/commercial use also for Publication in two leading newspapers, so that interested persons, if any, may file their objection/suggestions. No objection has been received.

Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Amendment Act, 2022 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B (A) 3-1/2019-II dated 03.05.2021, within six months of issuance of the Certificate of Permit and intimation will be given to Executive Engineer, JSV Division Solan on its completion.
- ii) The applicant shall install a water digital flow meter with Telemetry system on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Solan for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level date shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the Permit shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer (Solan) is directed to convey the decision of Sub-Committee to the firm/applicant.

4. PROCTER AND GAMBLE HOME PRODUCTS PRIVATE LIMITED, Plot No 1 Industrial area Katha Baddi Distt Solan (HP) (Submission ID- 45057)

The applicant has applied on **Form – 1A** for grant of permit for sinking of borewell for **Industrial Purpose**. As per the report of Sr.

Hydrogeologist, G.W.O., JSV, Una, **No departmental energized borewell exists within a distance of 300m from the existing borewell of the applicant. The site falls in Nalagarh valley and as per the GEC 2020 report the area is safe and the stage of development is 58%.Lithologically the site falls in valley fill deposits of comprising of clays, gravels, pebbles, boulders & sand.**

The application was forwarded to the Senior Hydrogeologist & Executive Engineer concerned for site inspection/verification as per uploaded documents and for floating the public notice {Form-2 rule 17 (1) / Form-5 rule 23 (1)} in the offices of concerned Gram Panchayat or Urban Local Authority having jurisdiction, Executive Engineer, Assistant Engineer and Junior Engineer and in case of Industrial/commercial use also for Publication in two leading newspapers, so that interested persons, if any, may file their objection/suggestions. No objection has been received.

Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Amendment Act, 2022 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B (A) 3-1/2019-II dated 03.05.2021, within six months of issuance of the Certificate of Permit and intimation will be given to Executive Engineer, JSV Division Baddi on its completion.
- ii) The applicant shall install a water digital flow meter with Telemetry system on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Baddi for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level date shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means

- xi) The holder of the Permit shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
- xii) The supporting document in r/o water requirement mentioned at the time of registration with Industry Department.

The sub-committee approved the case subject to the condition the NOC will be issued by the Member Secy. (HPGWA)-cum-S.E. P&I-II to the firm/applicant only after submission of the following document by the firm/applicant to the HP Ground Water Authority Shimla.

Detail of documents

- 1) Impact Assessment Report in consultation with Sr. Hydrogeologist, Ground Water Organisation, JSV, Una (HP) as the water requirement is >500 m³/day.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer (Baddi) is directed to convey the decision of Sub-committee to the firm/applicant and ensure the submission of the required document to this office.

5. AMBER PARI ENTERPRISES PRIVATE LIMITED, KHASRA No. 254, VILLAGE THANA, DOCHI ROAD, TEHSIL KASAUJI, DISTRICT SOLAN (Submission ID- 44647)

The applicant has applied on **Form – 1A** for grant of permit for sinking of borewell for **Commercial Purpose**. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, **There is no existing departmental energised borewell within 300 mts. of the proposed borewell site of the applicant. No spring source was observed in the vicinity of the proposed borewell site. The existing borewell of the applicant lies in highly dissected structural hills comprising of Sandstone with Shale of Dharamshala formation.**

The application was forwarded to the Senior Hydrogeologist & Executive Engineer concerned for site inspection/verification as per uploaded documents and for floating the public notice {Form-2 rule 17 (1) / Form-5 rule 23 (1)} in the offices of concerned Gram Panchayat or Urban Local Authority having jurisdiction, Executive Engineer, Assistant Engineer and Junior Engineer and in case of Industrial/commercial use also for Publication in two leading newspapers, so that interested persons, if any, may file their objection/suggestions. No objection has been received.

Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Amendment Act, 2022 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B (A) 3-1/2019-II dated 03.05.2021, within six months of issuance of the Certificate of Permit and intimation will be given to Executive Engineer, JSV Division Solan on its completion.
- ii) The applicant shall install a water digital flow meter with Telemetry system on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Solan for the use of ground water to the Member Secretary, Himachal Pradesh

Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.

- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the Permit shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer (Solan) is directed to convey the decision of Sub-Committee to the firm/applicant.

6. Kinvan Pvt Ltd through its MD MR Devang Manharlal Ajmera, 1702 Ebony, Tower No 6, Runwal Green Mulund Goregaon Link Road Bhandup West Mumbai, Maharashtra 400078 (Submission ID- 30362)

The applicant has applied on **Form – 1A** for grant of permit for sinking of borewell for **Industrial Purpose**. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, **The applicant has applied for permit for sinking of borewell but the borewell has already been drilled by the applicant during September 2022. The applicant has also submitted the bill of the borewell. No departmental energized borewell exists within a distance of 300m from the existing borewell of the applicant. The site falls in Nalagarh valley and as per the GEC 2020 report the area is safe and the stage of development is 58%.Lithologically the site falls in valley fill deposits of comprising of clays , gravels, pebbles, boulders & sand.**

The application was forwarded to the Senior Hydrogeologist & Executive Engineer concerned for site inspection/verification as per uploaded documents and for floating the public notice {Form-2 rule 17 (1) / Form-5 rule 23 (1)} in the offices of concerned Gram Panchayat or Urban Local Authority having jurisdiction, Executive Engineer, Assistant Engineer and Junior Engineer and in case of Industrial/commercial use also for Publication in two leading newspapers, so that interested persons, if any, may file their objection/suggestions. No objection has been received.

As per the report of Sr. Hydrogeologist GWO, JSV, Una, the borewell/tubewell has already been drilled by the applicant during September 2022. After detailed discussions, it has been decided by the committee that

penalty/compounding of Rs. 5000 /- under section 22 of Himachal Pradesh Ground Water Act and as per Rule 32 of Himachal Pradesh Ground Water Rules, 2007 may be imposed as the applicant has applied before notification of HP Ground Water Amendment Act, 2022 and advised to deposit the fine in the HP Ground Water Authority account through Demand Draft. Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Amendment Act, 2022 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B (A) 3-1/2019-II dated 03.05.2021, within six months of issuance of the Certificate of Permit and intimation will be given to Executive Engineer, JSV Division Nalagarh on its completion.
- ii) The applicant shall install a water digital flow meter with Telemetry system on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Nalagarh for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level date shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the Permit shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
- xii) The supporting document in r/o water requirement mentioned at the time of registration with Industry Department.

The sub-committee approved the case subject to the condition the NOC will be issued by the Member Secy. (HPGWA)-cum-S.E. P&I-II to the firm/applicant only after submission of the following documents by the firm/applicant to the HP Ground Water Authority Shimla.

Detail of documents

- 1) Impact Assessment Report in consultation with Sr. Hydrogeologist, Ground Water Organisation, JSV, Una (HP) as the water requirement is >500 m³/day.
- 2) Annual Water Audit Report
- 3) Shall pay the royalty from the date commissioning of water source

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer (Nalagarh) is directed to convey the decision of Sub-committee to the firm/applicant and ensure the submission of the required document to this office.

7. **Bharat Spirits Pvt Ltd, Plot No.I - II Industrial area Vill Aduwal Teh Nalagarh Distt Solan (HP) (Submission ID- 36675)**

The applicant has applied on **Form – 1A** for grant of permit for sinking of borewell for **Industrial Purpose**. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, **No departmental tubewell exists within a distance of 300m from the proposed borewell of the applicant. The site falls in Nalagarh valley and as per the GEC 2020 report the area is safe and the stage of development is 58%.Lithologically the site falls in valley fill deposits of comprising of clays, gravels, pebbles, boulders & sand.**

The application was forwarded to the Senior Hydrogeologist & Executive Engineer concerned for site inspection/verification as per uploaded documents and for floating the public notice {Form-2 rule 17 (1) / Form-5 rule 23 (1)} in the offices of concerned Gram Panchayat or Urban Local Authority having jurisdiction, Executive Engineer, Assistant Engineer and Junior Engineer and in case of Industrial/commercial use also for Publication in two leading newspapers, so that interested persons, if any, may file their objection/suggestions. No objection has been received.

Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Amendment Act, 2022 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B (A) 3-1/2019-II dated 03.05.2021, within six months of issuance of the Certificate of Permit and intimation will be given to Executive Engineer, JSV Division Nalagarh on its completion.
- ii) The applicant shall install a water digital flow meter with Telemetry system on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Nalagarh for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.

- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the Permit shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
- xii) The supporting document in r/o water requirement mentioned at the time of registration with Industry Department.

The sub-committee approved the case subject to the condition the NOC will be issued by the Member Secy. (HPGWA)-cum-S.E. P&I-II to the firm/applicant only after submission of the following document by the firm/applicant to the HP Ground Water Authority Shimla.

Detail of documents

- 1) Impact Assessment Report in consultation with Sr. Hydrogeologist, Ground Water Organisation, JSV, Una (HP) as the water requirement is >500 m³/day.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer (Nalagarh) is directed to convey the decision of Sub-committee to the firm/applicant and ensure the submission of the required document to this office.

8. PURE AND CURE HEALTHCARE PRIVATE LIMITED, Vill- Manakpur, PO- Lodhi Majra, Teh- Baddi, Distt-Solan (H.P.) (Submission ID- 49365)

The applicant has applied on **Form – 1A** for grant of permit for sinking of borewell for **Industrial Purpose**. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, **There is no existing departmental tubewell within 300 mtrs of proposed borewell site of the applicant. The proposed site of the applicant lies within valley fill deposits of Nalagarh valley comprises of clays, gravels, pebbles, boulders and sand.**

The application was forwarded to the Senior Hydrogeologist & Executive Engineer concerned for site inspection/verification as per uploaded documents and for floating the public notice {Form-2 rule 17 (1) / Form-5 rule 23 (1)} in the offices of concerned Gram Panchayat or Urban Local Authority having jurisdiction, Executive Engineer, Assistant Engineer and Junior Engineer and in case of Industrial/commercial use also for Publication in two leading newspapers, so that interested persons, if any, may file their objection/suggestions. No objection has been received.

Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Amendment Act, 2022 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B (A) 3-1/2019-II dated 03.05.2021, within six months of issuance of the Certificate of Permit and intimation will be given to Executive Engineer, JSV Division Baddi on its completion.
- ii) The applicant shall install a water digital flow meter with Telemetry system on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Baddi for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level date shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the Permit shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
- xii) The supporting document in r/o water requirement mentioned at the time of registration with Industry Department.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer (Baddi) is directed to convey the decision of Sub-Committee to the firm/applicant.

9. Ajay Kumar S/O Mehar Chand, VPO Chururu Tehsil Amb Distt Una HP 177211 (Submission ID- 39399)

The applicant has applied on **Form-1** for grant of permit for sinking of borewell for **Irrigation Purpose**. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, **No Govt. tubewell exists within 200 mtrs of the proposed tubewell of the applicant. The site falls in Una valley Satluj basin and as per the GEC 2020 report the area is safe and the stage of**

development is 61%. Lithologically the site falls in valley fill deposits of comprising of clays, gravels, pebbles, boulders & sand.

The application was forwarded online to the Senior Hydrogeologist & Executive Engineer Concerned for site inspection/ verification and for floating the public notice {Form-2 see rule 17 (1) / Form-5 see rule 23 (1)} in the offices of concerned Gram Panchayat or Urban Local Authority having Jurisdiction, Executive Engineer, Assistant Engineer and Junior Engineer, so that interested persons, if any, may file their objection/suggestions. No objection has been received.

Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B (A) 3-1/2019-II dated 03.05.2021, within six months of issuance of the Certificate of Permit and intimation will be given to Executive Engineer, JSV Division Una No-II on its completion.
- ii) The applicant shall install a water digital flow meter with Telemetry system on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Una No-II for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level date shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the Permit shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
- xii) Supporting document in respect of farm size and crop type.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer (Una No-II) is directed to convey the decision of Sub-Committee to the firm/applicant.

10. **ISHWAR DASS S/O JAI SINGH, VILL BUSHEHAR PO GALMA TEHSIL BALH DISTT MANDI HP (Submission ID- 37628)**

The applicant has applied on **Form-1** for grant of permit for sinking of borewell for **Domestic Purpose**. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, **No departmental energized borewell exists within a distance of around 300m from the proposed borewell site of the applicant. The site falls in Balh valley and as per the GEC 2020 report the area is safe and the stage of development is 41.39%. Lithologically the site falls in Piedmont Alluvium of comprising of clays, gravels, pebbles, boulders & sand.**

The application was forwarded online to the Senior Hydrogeologist & Executive Engineer Concerned for site inspection/ verification and for floating the public notice {Form-2 see rule 17 (1) / Form-5 see rule 23 (1)} in the offices of concerned Gram Panchayat or Urban Local Authority having Jurisdiction, Executive Engineer, Assistant Engineer and Junior Engineer, so that interested persons, if any, may file their objection/suggestions. No objection has been received.

Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B (A) 3-1/2019-II dated 03.05.2021, within six months of issuance of the Certificate of Permit and intimation will be given to Executive Engineer, JSV Division Baggi on its completion.
- ii) The applicant shall install a water digital flow meter with Telemetry system on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Baggi for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level date shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall

- be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the Permit shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer (Baggi) is directed to convey the decision of Sub-Committee to the firm/applicant.

11. Sanjay kumar S/O Sohan Lal, Vill Bhiyarta PO Chunahan Teh Balh Distt Mandi HP (Submission ID- 37599)

The applicant has applied on **Form-1** for grant of permit for sinking of borewell for **Irrigation Purpose**. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, **No departmental energized borewell exists within a distance of around 200m from the proposed borewell site of the applicant. The site falls in Balh valley and as per the GEC 2020 report the area is safe and the stage of development is 41.39%. Lithologically the site falls in Piedmont Alluvium of comprising of clays, gravels, pebbles, boulders & sand.**

The application was forwarded online to the Senior Hydrogeologist & Executive Engineer Concerned for site inspection/ verification and for floating the public notice {Form-2 see rule 17 (1) / Form-5 see rule 23 (1)} in the offices of concerned Gram Panchayat or Urban Local Authority having Jurisdiction, Executive Engineer, Assistant Engineer and Junior Engineer, so that interested persons, if any, may file their objection/suggestions. No objection has been received.

Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B (A) 3-1/2019-II dated 03.05.2021, within six months of issuance of the Certificate of Permit and intimation will be given to Executive Engineer, JSV Division Baggi on its completion.
- ii) The applicant shall install a water digital flow meter with Telemetry system on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Baggi for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version

within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.

- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the Permit shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
- xii) Supporting document in respect of farm size and crop type.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer (Baggi) is directed to convey the decision of Sub-Committee to the firm/applicant.

Online applications for certificate of registration

12. SINTEX BAPL LTD, V P O BHATIAN TEH NALAGARH DISTT SOLAN HP (Submission ID No.- 20953)

The applicant has applied on **Form – 4A** for certificate of registration of borewell/tubewell and use of ground water for **Industrial purpose**. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, **There is no existing department tubewell within 300 mtrs of the existing borewell of the applicant. The borewell of the applicant lies within valley fill deposits of Nalagarh valley comprising of clays Gravels, Pebbles, boulders & sand.**

The application was forwarded to the Senior Hydrogeologist & Executive Engineer concerned for site inspection/verification as per uploaded documents and for floating the public notice {Form-2 rule 17 (1) / Form-5 rule 23 (1)} in the offices of concerned Gram Panchayat or Urban Local Authority having jurisdiction, Executive Engineer, Assistant Engineer and Junior Engineer and in case of Industrial/commercial use also for Publication in two leading newspapers, so that interested persons, if any, may file their objection/suggestions. No objection has been received.

As per the report of Sr. Hydrogeologist GWO, JSV, Una, the borewell/tubewell has been drilled **during 09/2009**. However, the HP Ground Water Act, 2005 & Rules, 2007 came into force w.e.f. 09.08.2011. Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Amendment Act, 2022 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021 within six months of issuance of the Certificate of Registration and intimation will be given to Executive Engineer, JSV Division Nalagarh on its completion.
- ii) The applicant shall install a water digital flow meter with Telemetry system on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Nalagarh for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007

- or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
 - v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
 - vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
 - vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
 - viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
 - ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months in consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
 - x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
 - xi) The holder of the registration of certificate shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
 - xii) The supporting document in r/o water requirement mentioned at the time of registration with Industry Department.

The sub-committee approved the case subject to the condition the certificate of registration will be issued by the Member Secy. (HPGWA)-cum-S.E. P&I-II to the firm/applicant only after submission of the following document by the firm/applicant to the HP Ground Water Authority Shimla.

Detail of documents

- 1) Shall pay the royalty from the date of notification of notified area i.e. 09.08.2011

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer (Nalagarh) is directed to convey the decision of Sub-committee to the firm/applicant and ensure the submission of the required document to this office on or before 10.08.2023 above failing which the case will be referred to the Main Committee (HPGWA) for taking the final decision.

13. Adani Agri Fresh Ltd, Village Mehandli PO Karasa Tehsil Rohru District Shimla HP (Submission ID No.- 40570)

The applicant has applied on **Form – 4A** for certificate of registration of borewell/tubewell and use of ground water for **Industrial purpose**. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, **There is no existing govt. tubewell within 300 mtrs. from the borewell of the applicant. The borewell of the applicant lies in structural hill highly dissected comprising in dominantly Schist with Slate and Phyllite.**

The application was forwarded to the Senior Hydrogeologist & Executive Engineer concerned for site inspection/verification as per uploaded documents and for floating the public notice {Form-2 rule 17 (1) / Form-5 rule 23

(1)} in the offices of concerned Gram Panchayat or Urban Local Authority having jurisdiction, Executive Engineer, Assistant Engineer and Junior Engineer and in case of Industrial/commercial use also for Publication in two leading newspapers, so that interested persons, if any, may file their objection/suggestions. No objection has been received.

As per the report of Sr. Hydrogeologist GWO, JSV, Una, the borewell/tubewell has been drilled **during 04/2006**. However, the HP Ground Water Act, 2005 & Rules, 2007 came into force w.e.f. 29.11.2019. Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Amendment Act, 2022 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021 within six months of issuance of the Certificate of Registration and intimation will be given to Executive Engineer, JSV Division Rohru on its completion.
- ii) The applicant shall install a water digital flow meter with Telemetry system on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Rohru for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months in consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the registration of certificate shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
- xii) The supporting document in r/o water requirement mentioned at the time of registration with Industry Department.

The sub-committee approved the case subject to the condition the certificate of registration will be issued by the Member Secy. (HPGWA)-cum-S.E. P&I-II

to the firm/applicant only after submission of the following document by the firm/applicant to the HP Ground Water Authority Shimla.

Detail of documents

- 1) Shall pay the royalty from the date of notification of notified area i.e. 29.11.2019

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer (Rohru) is directed to convey the decision of Sub-committee to the firm/applicant and ensure the submission of the required document to this office on or before 10.08.2023 above failing which the case will be referred to the Main Committee (HPGWA) for taking the final decision.

14. KHURANA OLEO CHEMICALS, VILLAGE MAGANPURA POST OFFICE MANJHOLI TEHSIL NALAGARH DISTT. SOLAN (H.P) (Submission ID No.- 23506)

The applicant has applied on **Form – 4A** for certificate of registration of borewell/tubewell and use of ground water for **Industrial purpose**. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, **There is no existing department tubewell within 300 mtrs of the existing borewell of the applicant. The existing borewell of the applicant lies within valley fill deposits of Nalagarh Valley comprising of clays, gravels, pebbles, boulders & sand.**

The application was forwarded to the Senior Hydrogeologist & Executive Engineer concerned for site inspection/verification as per uploaded documents and for floating the public notice {Form-2 rule 17 (1) / Form-5 rule 23 (1)} in the offices of concerned Gram Panchayat or Urban Local Authority having jurisdiction, Executive Engineer, Assistant Engineer and Junior Engineer and in case of Industrial/commercial use also for Publication in two leading newspapers, so that interested persons, if any, may file their objection/suggestions. No objection has been received.

As per the report of Sr. Hydrogeologist GWO, JSV, Una, the borewell/tubewell has been drilled **during 10/2009**. However, the HP Ground Water Act, 2005 & Rules, 2007 came into force w.e.f. 09.08.2011. Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Amendment Act, 2022 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021 within six months of issuance of the Certificate of Registration and intimation will be given to Executive Engineer, JSV Division Nalagarh on its completion.
- ii) The applicant shall install a water digital flow meter with Telemetry system on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Nalagarh for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.

- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months in consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the registration of certificate shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
- xii) The supporting document in r/o water requirement mentioned at the time of registration with Industry Department.

The sub-committee approved the case subject to the condition the certificate of registration will be issued by the Member Secy. (HPGWA)-cum-S.E. P&I-II to the firm/applicant only after submission of the following document by the firm/applicant to the HP Ground Water Authority Shimla.

Detail of documents

- 1) Shall pay the royalty from the date of notification of notified area i.e. 09.08.2011

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer (Nalagarh) is directed to convey the decision of Sub-committee to the firm/applicant and ensure the submission of the required document to this office on or before 10.08.2023 above failing which the case will be referred to the Main Committee (HPGWA) for taking the final decision.

15. Biodeal Pharmaceuticals Limited, Nalagarh Ropar Road Vill Sainimajra Teh. Nalagarh Distt. Solan HP Pin 174101 (Submission ID No.- 21635)

The applicant has applied on **Form – 4A** for certificate of registration of borewell/tubewell and use of ground water for **Industrial purpose**. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, **There is no department tube well within 300 mtrs of the existing borewell of the applicant. The existing borewell well of the applicant lies within valley fill deposits of Nalagarh Valley comprising of clays , gravels , pebbles , boulders & sand.**

The application was forwarded to the Senior Hydrogeologist & Executive Engineer concerned for site inspection/verification as per uploaded documents and for floating the public notice {Form-2 rule 17 (1) / Form-5 rule 23 (1)} in the offices of concerned Gram Panchayat or Urban Local Authority

having jurisdiction, Executive Engineer, Assistant Engineer and Junior Engineer and in case of Industrial/commercial use also for Publication in two leading newspapers, so that interested persons, if any, may file their objection/suggestions. No objection has been received.

As per the report of Sr. Hydrogeologist GWO, JSV, Una, the borewell/tubewell has been drilled **during 01/2012**. However, the HP Ground Water (Regulation & Control of Development and Management) Act, 2005 & Rules, 2007 came into force w.e.f. 09.08.2011. After detailed discussions, it has been decided by the committee that this case may be approved subject to the action/compounding of Rs. 5000 /- and advised to deposit the fine in the HP Ground Water Authority account through Demand Draft. Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021 within six months of issuance of the Certificate of Registration and intimation will be given to Executive Engineer, JSV Division Nalagarh on its completion.
- ii) The applicant shall install a water digital flow meter with Telemetry system on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Nalagarh for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months in consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the registration of certificate shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.

- xii) The supporting document in r/o water requirement mentioned at the time of registration with Industry Department.

The sub-committee approved the case subject to the condition the certificate of registration will be issued by the Member Secy. (HPGWA)-cum-S.E. P&I-II to the firm/applicant only after submission of the following documents by the firm/applicant to the HP Ground Water Authority Shimla for ascertaining the authenticity of the year of construction of the borewell/tubewell.

Detail of documents

- 1) Shall pay the royalty from the date of notification of notified area i.e. 09.08.2011
- 2) Annual Water Audit Report as the water requirement is >100 m³/day.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer (Nalagarh) is directed to convey the decision of Sub-committee to the firm/applicant and ensure the submission of the required document to this office on or before 10.08.2023 above failing which the case will be referred to the Main Committee (HPGWA) for taking the final decision.

16. Shashi Bansal W/O JANAK RAJ BANSAL, Shri Sadguru Industries, Unit-II, Khasra No. 502, Near Apple Terminal Market, Sector-6, Parwanoo Distt. Solan HP (Submission ID No.- 25032)

The applicant has applied on **Form – 4A** for certificate of registration of borewell/tubewell and use of ground water for **Industrial purpose**. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, **There is no departmental energized borewell within 300 mts. of the existing borewell of the applicant. The existing borewell of the applicant lies within structural hills highly dissected in nature with Sandstone and Shales as lithounits.**

The application was forwarded to the Senior Hydrogeologist & Executive Engineer concerned for site inspection/verification as per uploaded documents and for floating the public notice {Form-2 rule 17 (1) / Form-5 rule 23 (1)} in the offices of concerned Gram Panchayat or Urban Local Authority having jurisdiction, Executive Engineer, Assistant Engineer and Junior Engineer and in case of Industrial/commercial use also for Publication in two leading newspapers, so that interested persons, if any, may file their objection/suggestions. No objection has been received.

According to the information filled by the applicant in the application form, the date of commissioning of the water source is **30-05-2006**. However, the HP Ground Water Act, 2005 & Rules, 2007 came into force w.e.f. 09.08.2011. Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021 within six months of issuance of the Certificate of Registration and intimation will be given to Executive Engineer, JSV Division Solan on its completion.
- ii) The applicant shall install a water digital flow meter with Telemetry system on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.

- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Solan for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months in consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the registration of certificate shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
- xii) The supporting document in r/o water requirement mentioned at the time of registration with Industry Department.

The sub-committee approved the case subject to the condition the certificate of registration will be issued by the Member Secy. (HPGWA)-cum-S.E. P&I-II to the firm/applicant only after submission of the following documents by the firm/applicant to the HP Ground Water Authority Shimla for ascertaining the authenticity of the year of construction of the borewell/tubewell.

Detail of documents

- 1) Shall pay the royalty from the date of notification of notified area i.e. 09.08.2011

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer (Solan) is directed to convey the decision of Sub-committee to the firm/applicant and ensure the submission of the required document to this office on or before 10.08.2023 above failing which the case will be referred to the Main Committee (HPGWA) for taking the final decision.

17. Ambuja Cements Ltd Darlaghat Rauri, EMD Ambuja Cements Ltd. Darlaghat HP (Submission ID No.- 21153)

The applicant has applied on **Form – 4A** for certificate of registration of borewell/tubewell and use of ground water for **Industrial purpose**. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, **There is**

one no. Departmental energized borewell at a distance of 200 mtrs. from the existing borewell of the applicant there is a Gravity source Near about 120 mtrs from the existing borewell of the applicant. The existing borewell of the applicant lies within sediments rocks primarily lime stones shales and sandstones.

The application was forwarded to the Senior Hydrogeologist & Executive Engineer concerned for site inspection/verification as per uploaded documents and for floating the public notice {Form-2 rule 17 (1) / Form-5 rule 23 (1)} in the offices of concerned Gram Panchayat or Urban Local Authority having jurisdiction, Executive Engineer, Assistant Engineer and Junior Engineer and in case of Industrial/commercial use also for Publication in two leading newspapers, so that interested persons, if any, may file their objection/suggestions. No objection has been received.

As per the report of Sr. Hydrogeologist GWO, JSV, Una, the borewell/tubewell has been drilled during **October/2011**. However, the HP Ground Water Act, 2005 & Rules, 2007 came into force w.e.f. 29.11.2019. Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Amendment Act, 2022 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021 within six months of issuance of the Certificate of Registration and intimation will be given to Executive Engineer, JSV Division Arki on its completion.
- ii) The applicant shall install a water digital flow meter with Telemetry system on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Arki for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months in consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall

- be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the registration of certificate shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
 - xii) The supporting document in r/o water requirement mentioned at the time of registration with Industry Department.

The sub-committee approved the case subject to the condition the certificate of registration will be issued by the Member Secy. (HPGWA)-cum-S.E. P&I-II to the firm/applicant only after submission of the following document by the firm/applicant to the HP Ground Water Authority Shimla.

Detail of documents

- 1) Shall pay the royalty from the date of notification of notified area i.e. 29.11.2019

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer (Arki) is directed to convey the decision of Sub-committee to the firm/applicant and ensure the submission of the required document to this office on or before 10.08.2023 above failing which the case will be referred to the Main Committee (HPGWA) for taking the final decision.

18. Schott Kaisha Private Limited, Khasra no 199, KK320/242, 326/249, Vill. Kunjhal, P.O. Barotiwala, Teh. Baddi, Distt. Solan (HP) (Submission ID No.- 27247)

The applicant has applied on **Form – 4A** for certificate of registration of borewell/tubewell and use of ground water for **Industrial purpose**. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, **There is no existing department tubewell within 300 mtrs of the existing borewell of the applicant. The existing borewell of the applicant lies within valley fill deposits of Nalagarh Valley comprising of clays, gravels, pebbles , boulders & sand.**

The application was forwarded to the Senior Hydrogeologist & Executive Engineer concerned for site inspection/verification as per uploaded documents and for floating the public notice {Form-2 rule 17 (1) / Form-5 rule 23 (1)} in the offices of concerned Gram Panchayat or Urban Local Authority having jurisdiction, Executive Engineer, Assistant Engineer and Junior Engineer and in case of Industrial/commercial use also for Publication in two leading newspapers, so that interested persons, if any, may file their objection/suggestions. No objection has been received.

According to the information filled by the applicant in the application form, the date of commissioning of the water source is **23/08/2019**. However, the HP Ground Water (Regulation & Control of Development and Management) Act, 2005 & Rules, 2007 came into force w.e.f. 09.08.2011. After detailed discussions, it has been decided by the committee that this case may be approved subject to the action/compounding of Rs. 5000 /- and advised to deposit the fine in the HP Ground Water Authority account through Demand Draft. Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Amendment Act, 2022 and Guidelines to regulate and Control ground water extraction in the State

- of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021 within six months of issuance of the Certificate of Registration and intimation will be given to Executive Engineer, JSV Division Nalagarh on its completion.
- ii) The applicant shall install a water digital flow meter with Telemetry system on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
 - iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Nalagarh for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
 - iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
 - v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
 - vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
 - vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
 - viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
 - ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months in consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
 - x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
 - xi) The holder of the registration of certificate shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
 - xii) The supporting document in r/o water requirement mentioned at the time of registration with Industry Department.

The sub-committee approved the case subject to the condition the certificate of registration will be issued by the Member Secy. (HPGWA)-cum-S.E. P&I-II to the firm/applicant only after submission of the following documents by the firm/applicant to the HP Ground Water Authority Shimla.

Detail of documents

- 1) Award letter issued by the firm/applicant to the drilling agency for sinking of the borewell/tubewell.

Or

Handing over reports of complete borewell/tubewell submitted by the drilling agency to the firm/applicant.

Or

Details of the payment made by the firm/applicant to the drilling agency.

Or

Any other relevant document.

- 2) Shall pay the royalty from the date of notification of notified area i.e. 09.08.2011

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer (Nalagarh) is directed to convey the decision of Sub-committee to the firm/applicant and ensure the submission of the required document to this office on or before 10.08.2023 above failing which the case will be referred to the Main Committee (HPGWA) for taking the final decision.

19. R.K. LABORATORIES (P) LTD., V.P.O MANPURA TEHSIL NALAGARH DISTT SOLAN HP 174101. (Submission ID No.- 27229)

The applicant has applied on **Form – 4A** for certificate of registration of borewell/tubewell and use of ground water for **Industrial purpose**. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, **There is no existing department tubewell within 300 mtrs of the existing borewell of the applicant. The existing borewell of the applicant lies within valley fill deposits of Nalagarh valley comprising of Clays, gravels, pebbles, boulders & sand. The applicant has submitted an affidavit of authenticity the year of construction of his borewell.**

The application was forwarded to the Senior Hydrogeologist & Executive Engineer concerned for site inspection/verification as per uploaded documents and for floating the public notice {Form-2 rule 17 (1) / Form-5 rule 23 (1)} in the offices of concerned Gram Panchayat or Urban Local Authority having jurisdiction, Executive Engineer, Assistant Engineer and Junior Engineer and in case of Industrial/commercial use also for Publication in two leading newspapers, so that interested persons, if any, may file their objection/suggestions. No objection has been received.

As per the report of Sr. Hydrogeologist GWO, JSV, Una, the borewell/tubewell has been drilled **during 2009**. However, the HP Ground Water Act, 2005 & Rules, 2007 came into force w.e.f. 09.08.2011. Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Amendment Act, 2022 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021 within six months of issuance of the Certificate of Registration and intimation will be given to Executive Engineer, JSV Division Nalagarh on its completion.
- ii) The applicant shall install a water digital flow meter with Telemetry system on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Nalagarh for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.

- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months in consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the registration of certificate shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
- xii) The supporting document in r/o water requirement mentioned at the time of registration with Industry Department.

The sub-committee approved the case subject to the condition the certificate of registration will be issued by the Member Secy. (HPGWA)-cum-S.E. P&I-II to the firm/applicant only after submission of the following document by the firm/applicant to the HP Ground Water Authority Shimla.

Detail of documents

- 1) Shall pay the royalty from the date of notification of notified area i.e. 09.08.2011

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer (Nalagarh) is directed to convey the decision of Sub-committee to the firm/applicant and ensure the submission of the required document to this office on or before 10.08.2023 above failing which the case will be referred to the Main Committee (HPGWA) for taking the final decision.

20. M/s AFI FOODS PVT LTD, Village Rautanwal, P.O. Lodhimajra, Tehsil Baddi (Nalagarh) Solan Himachal Pradesh 174101 (Submission ID No.-26390)

The applicant has applied on **Form – 4A** for certificate of registration of borewell/tubewell and use of ground water for **Industrial purpose**. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, **there is no existing departmental tubewell within 300mtrs of existing borewell of the applicant. The existing borewell of the applicant lies within structural hills highly dissected in nature with Sand stone & Shales as lithounits.**

The application was forwarded to the Senior Hydrogeologist & Executive Engineer concerned for site inspection/verification as per uploaded documents and for floating the public notice {Form-2 rule 17 (1) / Form-5 rule 23 (1)} in the offices of concerned Gram Panchayat or Urban Local Authority having jurisdiction, Executive Engineer, Assistant Engineer and Junior Engineer and in case of Industrial/commercial use also for Publication in two leading newspapers, so that interested persons, if any, may file their objection/suggestions. No objection has been received.

As per the report of Sr. Hydrogeologist GWO, JSV, Una, the borewell/tubewell has been drilled **during 09/2005**. However, the HP Ground Water Act, 2005 & Rules, 2007 came into force w.e.f. 09.08.2011. Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Amendment Act, 2022 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021 within six months of issuance of the Certificate of Registration and intimation will be given to Executive Engineer, JSV Division Baddi on its completion.
- ii) The applicant shall install a water digital flow meter with Telemetry system on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Baddi for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months in consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the registration of certificate shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
- xii) The supporting document in r/o water requirement mentioned at the time of registration with Industry Department.

The sub-committee approved the case subject to the condition the certificate of registration will be issued by the Member Secy. (HPGWA)-cum-S.E. P&I-II to the firm/applicant only after submission of the following document by the firm/applicant to the HP Ground Water Authority Shimla.

Detail of documents

- 1) Shall pay the royalty from the date of notification of notified area i.e. 09.08.2011

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer (Baddi) is directed to convey the decision of Sub-committee to the firm/applicant and ensure the submission of the required document to this office on or before 10.08.2023 above failing which the case will be referred to the Main Committee (HPGWA) for taking the final decision.

21. Super Rugs India Iip, khasra no. 177 VILL JUDDI KALAN BADDI BAROTIWALA ROAD (Submission ID No.- 41121)

The applicant has applied on **Form – 4A** for certificate of registration of borewell/tubewell and use of ground water for **Industrial purpose**. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, **there is no existing departmental tubewell within 300mtrs of existing borewell of the applicant. The existing borewell of the applicant lies within valley fill deposits of Nalagarh valley comprises of clays, gravels, pebbles, boulders and sand.**

The application was forwarded to the Senior Hydrogeologist & Executive Engineer concerned for site inspection/verification as per uploaded documents and for floating the public notice {Form-2 rule 17 (1) / Form-5 rule 23 (1)} in the offices of concerned Gram Panchayat or Urban Local Authority having jurisdiction, Executive Engineer, Assistant Engineer and Junior Engineer and in case of Industrial/commercial use also for Publication in two leading newspapers, so that interested persons, if any, may file their objection/suggestions. No objection has been received.

According to the information filled by the applicant in the application form, the date of commissioning of the water source is **01-08-2005**. However, the HP Ground Water Act, 2005 & Rules, 2007 came into force w.e.f. 09.08.2011. Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021 within six months of issuance of the Certificate of Registration and intimation will be given to Executive Engineer, JSV Division Baddi on its completion.
- ii) The applicant shall install a water digital flow meter with Telemetry system on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Baddi for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.

- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months in consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the registration of certificate shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
- xii) The supporting document in r/o water requirement mentioned at the time of registration with Industry Department.

The sub-committee approved the case subject to the condition the certificate of registration will be issued by the Member Secy. (HPGWA)-cum-S.E. P&I-II to the firm/applicant only after submission of the following documents by the firm/applicant to the HP Ground Water Authority Shimla for ascertaining the authenticity of the year of construction of the borewell/tubewell.

Detail of documents

- 1) Shall pay the royalty from the date of notification of notified area i.e. 09.08.2011

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer (Baddi) is directed to convey the decision of Sub-committee to the firm/applicant and ensure the submission of the required document to this office on or before 10.08.2023 above failing which the case will be referred to the Main Committee (HPGWA) for taking the final decision.

22. FDC Ltd, VPO Bhud, TEH. Baddi, District Solan, Khol, Himachal Pradesh 173205 (Submission ID No.- 26520)

The applicant has applied on **Form – 4A** for certificate of registration of borewell/tubewell and use of ground water for **Industrial purpose**. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, **the existing borewell of the applicant lies within valley fill deposits of Nalagarh valley comprises of clays, gravels, pebbles, boulders and sand. The applicant has submitted an affidavit for authenticating the month/year of construction of his borewell (copy uploaded). There is no departmental tubewell within 300mtrs of the existing borewell of the applicant.**

The application was forwarded to the Senior Hydrogeologist & Executive Engineer concerned for site inspection/verification as per uploaded documents and for floating the public notice {Form-2 rule 17 (1) / Form-5 rule 23 (1)} in the offices of concerned Gram Panchayat or Urban Local Authority having jurisdiction, Executive Engineer, Assistant Engineer and Junior Engineer and in case of Industrial/commercial use also for Publication in two leading newspapers, so that interested persons, if any, may file their objection/suggestions. No objection has been received.

As per the report of Sr. Hydrogeologist GWO, JSV, Una, the borewell/tubewell has been drilled **during 03/2006**. However, the HP Ground

Water Act, 2005 & Rules, 2007 came into force w.e.f. 09.08.2011. Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Amendment Act, 2022 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021 within six months of issuance of the Certificate of Registration and intimation will be given to Executive Engineer, JSV Division Baddi on its completion.
- ii) The applicant shall install a water digital flow meter with Telemetry system on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Baddi for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months in consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the registration of certificate shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
- xii) The supporting document in r/o water requirement mentioned at the time of registration with Industry Department.

The sub-committee approved the case subject to the condition the certificate of registration will be issued by the Member Secy. (HPGWA)-cum-S.E. P&I-II to the firm/applicant only after submission of the following document by the firm/applicant to the HP Ground Water Authority Shimla.

Detail of documents

- 1) Shall pay the royalty from the date of notification of notified area i.e. 09.08.2011

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer (Baddi) is directed to convey the decision of Sub-committee to the firm/applicant and ensure the submission of the required document to this office on or before 10.08.2023 above failing which the case will be referred to the Main Committee (HPGWA) for taking the final decision.

23. FDC Ltd, VPO Bhud, Baddi, District Solan, Khol, Himachal Pradesh 173205 (Submission ID No.- 26495)

The applicant has applied on **Form – 4A** for certificate of registration of borewell/tubewell and use of ground water for **Industrial purpose**. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, **the existing borewell of the applicant lies within valley fill deposits of Nalagarh valley comprises of clays, gravels, pebbles, boulders and sand. The applicant has submitted an affidavit for authenticating the month/year of construction of his borewell (copy uploaded). There is no departmental tubewell within 300mtrs of the existing borewell of the applicant.**

The application was forwarded to the Senior Hydrogeologist & Executive Engineer concerned for site inspection/verification as per uploaded documents and for floating the public notice {Form-2 rule 17 (1) / Form-5 rule 23 (1)} in the offices of concerned Gram Panchayat or Urban Local Authority having jurisdiction, Executive Engineer, Assistant Engineer and Junior Engineer and in case of Industrial/commercial use also for Publication in two leading newspapers, so that interested persons, if any, may file their objection/suggestions. No objection has been received.

As per the report of Sr. Hydrogeologist GWO, JSV, Una, the borewell/tubewell has been drilled **during 03/2006**. However, the HP Ground Water Act, 2005 & Rules, 2007 came into force w.e.f. 09.08.2011. Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Amendment Act, 2022 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021 within six months of issuance of the Certificate of Registration and intimation will be given to Executive Engineer, JSV Division Baddi on its completion.
- ii) The applicant shall install a water digital flow meter with Telemetry system on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Baddi for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.

- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months in consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the registration of certificate shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
- xii) The supporting document in r/o water requirement mentioned at the time of registration with Industry Department.

The sub-committee approved the case subject to the condition the certificate of registration will be issued by the Member Secy. (HPGWA)-cum-S.E. P&I-II to the firm/applicant only after submission of the following document by the firm/applicant to the HP Ground Water Authority Shimla.

Detail of documents

- 1) Shall pay the royalty from the date of notification of notified area i.e. 09.08.2011

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer (Baddi) is directed to convey the decision of Sub-committee to the firm/applicant and ensure the submission of the required document to this office on or before 10.08.2023 above failing which the case will be referred to the Main Committee (HPGWA) for taking the final decision.

Offline cases for certificate of Registration

24. M/S Sara Textile (Borewell No.I) Vill. Bhatian, Tehsil Nalagarh Distt. Solan (HP)

The applicant has applied offline on **Form – 4A** for certificate of registration of borewell/tubewell and use of ground water for **Industrial purpose**. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, **No. Govt. tubewell existing within a distance of 300 m from the existing tubewell of the firm.**

A Public notice of the application prepared in this office on Form-5 has already been sent to the concerned Executive Engineer & Secy. Gram Panchayat (HP) to get it displayed on the notice board of the local authority. However, no objection has been received.

As per the report of Sr. Hydrogeologist GWO, JSV, Una, the borewell/tubewell has been drilled **during 09/2005**. However, the HP Ground Water Act, 2005 & Rules, 2007 came into force w.e.f. 09.08.2011. Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Amendment Act, 2005 and Guidelines to regulate and Control ground water extraction in the State

- of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021 within six months of issuance of the Certificate of Registration and intimation will be given to Executive Engineer, JSV Division Nalagarh on its completion.
- ii) The applicant shall install a water digital flow meter with Telemetry system on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
 - iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Nalagarh for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
 - iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
 - v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
 - vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
 - vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
 - viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
 - ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months in consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
 - x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
 - xi) The holder of the registration of certificate shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
 - xii) The supporting document in r/o water requirement mentioned at the time of registration with Industry Department.

The sub-committee approved the case subject to the condition the certificate of registration will be issued by the Member Secy. (HPGWA)-cum-S.E. P&I-II to the firm/applicant only after submission of the following documents by the firm/applicant to the HP Ground Water Authority Shimla.

Detail of documents

- 1) Award letter issued by the firm/applicant to the drilling agency for sinking of the borewell/tubewell.

Or

Handing over reports of complete borewell/tubewell submitted by the drilling agency to the firm/applicant.

Or

Details of the payment made by the firm/applicant to the drilling agency.

Or

Any other relevant document.

- 2) Demand Draft amounting to Rs. 10000/- as fee for applying for Certificate of Registration
- 3) Shall pay the royalty from the date of notification of notified area i.e. 09.08.2011

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer (Nalagarh) is directed to convey the decision of Sub-committee to the firm/applicant and ensure the submission of the required document to this office on or before 10.08.2023 above failing which the case will be referred to the Main Committee (HPGWA) for taking the final decision.

25. M/S Sara Textile (Borewell No. II) Vill. Bhatian, Tehsil Nalagarh Distt. Solan (HP)

The applicant has applied offline on **Form – 4A** for certificate of registration of borewell/tubewell and use of ground water for **Industrial purpose**. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una, **No. Govt. tubewell existing within a distance of 300 m from the existing tubewell of the firm.**

A Public notice of the application prepared in this office on Form-5 has already been sent to the concerned Executive Engineer & Secy. Gram Panchayat (HP) to get it displayed on the notice board of the local authority. However, no objection has been received.

As per the report of Sr. Hydrogeologist GWO, JSV, Una, the borewell/tubewell has been drilled **during 09/2005**. However, the HP Ground Water Act, 2005 & Rules, 2007 came into force w.e.f. 09.08.2011. Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Amendment Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021 within six months of issuance of the Certificate of Registration and intimation will be given to Executive Engineer, JSV Division Nalagarh on its completion.
- ii) The applicant shall install a water digital flow meter with Telemetry system on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Nalagarh for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version

within six months in consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.

- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the registration of certificate shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
- xii) The supporting document in r/o water requirement mentioned at the time of registration with Industry Department.

The sub-committee approved the case subject to the condition the certificate of registration will be issued by the Member Secy. (HPGWA)-cum-S.E. P&I-II to the firm/applicant only after submission of the following documents by the firm/applicant to the HP Ground Water Authority Shimla.

Detail of documents

- 1) Award letter issued by the firm/applicant to the drilling agency for sinking of the borewell/tubewell.

Or

Handing over reports of complete borewell/tubewell submitted by the drilling agency to the firm/applicant.

Or

Details of the payment made by the firm/applicant to the drilling agency.

Or

Any other relevant document.

- 2) Demand Draft amounting to Rs. 10000/- as fee for applying for Certificate of Registration
- 3) Shall pay the royalty from the date of notification of notified area i.e. 09.08.2011

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer (Nalagarh) is directed to convey the decision of Sub-committee to the firm/applicant and ensure the submission of the required document to this office on or before 10.08.2023 above failing which the case will be referred to the Main Committee (HPGWA) for taking the final decision.

Application for enhancement of the quantity of ground water

26. **M/s Premier Alcobev Pvt. Ltd., Sansarpur Terrace, Teh. Jaswan Distt. Kangra (HP) (Registration No. HPGWA-EU- 40353)**

The applicant/firm has applied for enhancement of the quantity of ground water extraction from the existing borewell i.e. **9,72,000** LPD. The previous withdrawal allowed per day is **2,20,000** LPD. As per the report of Sr. Hydrogeologist, G.W.O., JSV, Una the company is producing and bottling liquor and is going to establish Ethanol Plant. The company has one borewell with permission to extract 808 KL/day in the same premises and an enhancement of 972 KI has been sought from the second borewell. The total requirement from the two borewells will be 2000 KI/day. The company has not constructed rain water harvesting/recharging structure and has also not undertaken Water Audit. The company has constructed a

piezometer in their premises. The company has an ETP plant and is a ZLD plant. The RO reject water is being used for grain mixing. The company has installed digital meter. The factory falls in Sansarpur Terrace Industrial Area in district Kangra, an area where ground water estimation study is not conducted. Since the total ground water extraction will be of the order of 2000 KI/day. It is recommended that the company is required to submit impact assessment report of ground water withdrawal on the ground water regime in the surrounding area of the company.

Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021 within six months of issuance of the Certificate of Registration and intimation will be given to Executive Engineer, JSV Division Pragpur on its completion.
- ii) The applicant shall install a water digital flow meter with Telemetry system on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Pragpur for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.
- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level date shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the Permit shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
- xii) The supporting document in r/o water requirement mentioned at the time of registration with Industry Department.

The sub-committee approved the case subject to the condition the enhancement will be issued by the Member Secy. (HPGWA)-cum-S.E. P&I-II to the firm/applicant only after submission of the following documents by the firm/applicant to the HP Ground Water Authority Shimla.

Details of documents

- 1) Details of rain water harvesting structure
- 2) Annual Water Audit Report
- 3) Details of royalty submitted till date
- 4) Impact Assessment Report in consultation with Sr. Hydrogeologist, GWO, JSV, Una (HP) as the water requirement is >500 m³/day

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer (Pragpur) is directed to convey the decision of Sub-committee to the firm/applicant and ensure the submission of the required document to this office.

Applications for registration of Drilling Agency

27. Sh. Gopal Mahajan S/o Sh. Hira Lal H. No. 2/2 Raura Sector Sadar Bilaspur (HP)

The applicant has applied to Himachal Pradesh Ground Water Authority for registration of drilling agency and has also submitted all necessary documents regarding registration of drilling machinery. Hence, sub-committee approved the case.

Application for correction of name in the Certificate of Registration

28. M/S SKANEM INDIA PVT LTD NH-105, NEAR CHIKNI BRIDGE, VILLAGE-PLASRA NIHLA, TEHSIL-NALAGARH, DISTRICT-SOLAN (HP) (Registration No. HPGWA- EU- 24123)

The firm has applied to Himachal Pradesh Ground water Authority for correction of name from **M/S SKANEM INDIA PVT LTD NH-105, NEAR CHIKNI BRIDGE, VILLAGE-PLASRA NIHLA, TEHSIL-NALAGARH, DISTRICT-SOLAN (HP)** to **M/s SKANEM Interlabels Industries North PVT LTD NH-105, NEAR CHIKNI BRIDGE, VILLAGE-PLASRA NIHLA, TEHSIL-NALAGARH, DISTRICT-SOLAN (HP)** on Certificate of Registration. The sub-committee has "No Objection" for correction of name as the firm has submitted document from Department of Industries (HP).

Hence, the sub-committee approved the case subject to the following conditions:

- i) The applicant shall construct a rainwater harvesting structure for the conservation and re-charge of ground water in his/her/their premise as per section-15 of the Himachal Pradesh Ground Water (Regulation & Control of Development and Management) Act, 2005 and Guidelines to regulate and Control ground water extraction in the State of Himachal Pradesh vide Notification No. IPH-B(A)3-1/2019-II dated 03.05.2021 within six months of issuance of the Certificate of Registration and intimation will be given to Executive Engineer, JSV Division Nalagarh on its completion.
- ii) The applicant shall install a water digital flow meter with Telemetry system on the ground water extraction pipe so as to check the water drawl at any time and will maintain its log book.
- iii) The applicant shall have to pay royalty based on the quantum of ground water extraction through Executive Engineer, JSV Division Nalagarh for the use of ground water to the Member Secretary, Himachal Pradesh Ground Water Authority as per the Himachal Pradesh ground Water (Regulation and Control of development and Management) Rules, 2007 or the rules which may, subsequently, be made applicable by the State of HP.
- iv) In case of Industrial connection, the firm shall not use waste water of the Industry for recharging of ground Water.
- v) That the permission/sanction can be withdrawn or the quantity of water to be extracted can be restricted in case the ground water in the area is adversely affected in terms of quantity and/or quality.

- vi) Actual water requirement be computed taking into account recycling/reuse of treated water for flushing etc.
- vii) Certificate regarding non/partial availability of water supply from the public water supply agency.
- viii) The firm/applicant shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- ix) The firm/applicant drawing water more than 10m³ /day of ground water shall construct piezometer, equipped with DWLR of latest version within six months shall consultation with the Sr. Hydrogeologist, GWO, JSV, Una (HP) and monthly water level data shall be submitted to the Ground Water Organization and Himachal Pradesh Ground Water Authority.
- x) All stakeholders abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of India Industries (CII)/Federation Indian Chamber of Commerce and Industry (FICCI)/National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Himachal Pradesh Ground Water Authority. All such stakeholders shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means
- xi) The holder of the Permit shall be duly bound to maintain the aforementioned source in an efficient, coordinated and economical manner and to use the water only for the purpose for which certificate of registration has been given.
- xii) The supporting document in r/o water requirement mentioned at the time of registration with Industry Department.

Therefore, as per the unanimous decision taken by the Sub-Committee, the concerned Executive Engineer (Nalagarh) is directed to convey the decision of Sub-Committee to the firm/applicant.