HIMACHAL PRADESH STATE WATER AND SANITATION MISSION WSSO, DHALLI, SHIMLA-171012

No: SWSM-WSSO-SLL/ 2017-18////5-80

Dated: - 03-07-90/8

To

All the Executive Engineer Under IPH Department.

Subject:

Designating State Level Laboratory for water testing in Himachal Pradesh as per NRDWP guidelines

A Memorandum of Understating (MoU) has been entered on dated 03-07-2018 between M/s Eco Laboratories & Consultants Pvt. Ltd., E 207, Industrial Area, Phase-8B (Sector-74), Mohali, Punjab-160071 and Water and Sanitation Support Organization, Dhalli, Shimla, Himachal Pradesh-171012 to designate as State laboratory for water testing in Himachal Pradesh. The complete details of MoU along with Terms of Reference (ToR) is hoisted on the departmental website.

Encl: As above

Chief Engineer Cum Director (WSSO) Dhalli, Shimla-12

Copy to:-

1. The Secretary (IPH) to the Govt of Himachal Pradesh, Shimla-2 for information please.

2. The Engineer-in-Chief (IPH), U.S. Club, Shimla-I for information please.

1. The Chief Engineer, IPH Zone, Dharamshala, Hamirpur, Shimla and Mandi for information please.

2. The Superintending Engineer, IPH Circle, Kullu, R/Peo, Shimla-9, Rohroo, Solan Chamba, Nahan, Sundernagar, Bilaspur, Dharamshala, Nurpur, Hamirpur, Una for information.

3. Director, M/s Eco Laboratories & Consultants Pvt. Ltd. (Eco Lab), E 207, Industrial Area, Phase-8B (Sector-74), Mohali, Punjab-160071 for information and necessary action please.

4. Programmer, Computer Cell, IPH, US Club for uploading the same on department website.

Chief Engineer Cum Director (WSSO) ODhalli, Shimla-12



ਪੰਜਾਬ पंजाब PUNJAB

Y 796636

GOVERNMENT OF HIMACHAL PRADESH WATER AND SANITATION SUPPORT ORGANIZATION

MEMORANDUM OF UNDERSTANDING

Between: -Water and Sanitation Support Organization and M/S Eco Laboratories & Consultants Pvt. Ltd., E-207, Industrial Area, Phase-VIIIB (Sector-74) Mohali, Punjab.

This Memorandum of Understanding (MoU) is entered on between: day of June, 2018

- Water and Sanitation Support Organization (WSSO) through Director WSSO (hereinafter called the first Party) and
- 2. The M/s Eco Laboratories & Consultants Pvt. Ltd., E 207, Industrial Area, Phase-8B (Sector-74), Mohali, Punjab-160071 through Director (hereinafter called the second party).

1. Preamble

Himachal Pradesh State Water and Sanitation Mission is in the process of developing State specific information, Education & Communication strategy and its implementable for reform in initiatives in Water & Sanitation sector for the capacity development of functionaries at all levels. In order to strengthen the quality aspect of public drinking water supply in the State of Himachal Pradesh the concept of third party inspection by assigning roles and responsibility to above second party is envisaged through this MoU.

M/s Eco Laboratories & Consultants Private Limited is an ISO-14001:2004 and ISO 18001:2007 certified Organization working in the field of environment in North India since 1999. It is accredited by National Accreditation Board for Testing and Calibration Laboratories (NABL), Department of Science & Technology, Government of India (Certificate No. NABL/T1775/C and T/1951/B) in the field of air, noise, water and wastewater testing including microbiological testing; it is also approved by Ministry of Environment and Forests (MoEF), Government of India, vide SO2609(E) dated 22.1 (14-as E-207 Environmental Laboratory under the Environment (Protection) Act, 1986. 30.09.1 (14) is 1st Fig. 1 known for water quality monitoring and undertaking many water quality mapping and monitoring projects in the region including for IPH.

Tho

2. Objective

This MoU defines the roles and responsibilities of two parties to this MoU, so as to enable them to work together as partners.

3. Period of the MoU

One year reckoned from the date of signing of MoU which can be extended further on mutual consent of both parties.

4. Roles and Responsibilities of the First Party; Water & Sanitation Support Organization (WSSO)

- i. To assign special task(s) to the Second Party to carry out the water sampling and tests particularly at the time of outbreak of water borne diseases in any area/town of the State or for random monitoring of the schemes.
- ii. To ensure timely payments are made as per terms & conditions of MoU to the Second Party.

5. Role and Responsibilities of Second Party;

- i. To conduct field/lab tests in case of outbreak of Water borne disease in a particular Area/Town of the State after a written communication from Director (WSSO) or random tests of the samples from the schemes in the State including Water sampling and testing of samples or water samples as submitted by IPH field offices in the Lab at Mohali, Punjab.
- ii. To provide training and guidance on proper sampling protocol from water supply schemes/sources and Water Quality testing for all the parameter attached at annexure -A to the staff of WSSO/IPH Department, field staff at the premises of second party as well as at the premises of first party, as required.
- iii. To nominate a Project Coordinator and suggest his/her views/ recommendations for overall improvement of the system for better delivery of quality drinking water to the public in the State.

6. Terms and Conditions of Fund Release

- i. The concerned Executive Engineer from whose jurisdiction the water samples have been sent for testing will release the payment within 30 days to the second party for the amount due on raising of the bill and submission of test reports and other claim documents.
- ii. Testing charges for each parameter shall be as per annexure –A.
- iii. Charges for conducting capacity building programme / trainings on proper sampling protocol and water analysis (parameter mentioned in annexure -A) to the staff of WSSO/IPH Department, field staff at the premises of second party shall be Rs. 7000 /-person/ day including boarding and lodging of participants/ trainees and Rs. 10000/- at the premises of first party.
- iv. Sampling charges shall be at the rate of Rs. 15 /-km to and fro from office of second party in industrial area, Phase –VIII B (sector-74), Mohali through the shortest road route in addition Rs.850 /-day/person (including travel days) shall be charged as dine for the sampling team of two/three people (or more depending upon volume of work). For far flung distances in the state where sampling may require more than one day arrangements for the stay of the team shall be made at the nearest state guest house or team shall be paid on actual (maximum Rs. 1700/-night) for the purpose.
- v. All kind of taxes and parking charges etc. will be borne by Second Party.

de

7. **Other Conditions**

- i. That sampling and testing will be undertaken on dates of mutual convenience and first party has to provide at least 72 hours prior intimation for the second party to make appropriate arrangements for the purpose.
- ii. That all correspondence made on the contact details provided in the MoU including emails shall be considered as delivered.
- iii. That the language of communication and reporting shall be English.
- iv. That any reports shall be provided in duplicate including a soft copy on CD.
- v. That laboratory shall maintain its accreditation and renew them as required from time to time. In case laboratory cannot undertake any tests at any time due to any breakdown in its equipments or otherwise, it shall get the same tested from a NABL accredited laboratory only and shall maintain proper records of the same as per ISO-17025:2005.
- vi. That for far flung areas if approach is not possible, the two parties shall undertake work in mutual discussion.

Termination of the MoU

The MoU can be terminated by both parities by giving a month's notice without assigning any reason thereto.

Disputes

Any disputes between the parties arising out of this MoU shall be settled, in the first instance, through mutual and amicable consultation. If the dispute is not settled through such consultations, the matter shall be referred for arbitration to the Principal Secretary/ACS, Irrigation & Public Health Department Himachal Pradesh.

IN WITNESS THE FIRST AND SECOND PARTY have herein to set their hands, the day, month and year first, above written.

SIGNED BY THE FIRST PARTY IN THE PRESENCE OF:-

Name and full Address of the witness:-

Ev. V. K. NEGI Q.E.) (WS.S.O)

tawana Pal Consultant WOMS, WESO

Director (WSSO) 3 7 SWSM, Dhalli Shimla-12 (4 (Signature of FIRST PARTY)

SIGNED BY SECOND PARTY IN THE PRESENCE OF

Name and full Address of the Witness:-

1. Vivob. K. NEGI A.E. (WSSU)

2. Old

Pausana Palwans, wsso

Consultant wars, wsso

(Signature of SECOND PARTY)

Annexure-A		
Sr. No.	List of Parameters Name of Parameter	Rates (in Rs.)
1	Temperature	70
2	Colour	70
3	Odour	70
4	Taste Turbidity	70 70
5	pH	80
7	TDS/Elect.Conductivity	110/70
8	Total Alkalinity	240
9	Chloride	240
10	Fluoride	240
11	Ammonia	240
12	Nitrate Nitrite	240 240
14	Sulphate	280
15	Silica	240
16	Sodium	240
17	Potassium	330
18	Boron	330
19	Calcium	240 240
20	Magnesium Total Hardness	240
22	Sulphide	240
23	Chloramines	330
24	Iron	330
25	Manganese	400
26	Copper	400
27	Total Chromium	400
28	Cadmium	400 400
29 30	Lead Nickel	400
31	Total Arsenic	400
32	Mercury	900
33	Barium	400
34	Zinc	400
35	Aluminium	400
36	Antimony	400 400
37 38	Selenium Silver	400
39	Molybednum	400
40	Total Coliform	410
41	E.coli/Thermotolerant Coliform	410
42	V.cholera	340
43	S.typhi	410
44	S. dysentrae	410 330
45 46	Staphylococcus F.streptococci	330
47	G.lamblia	410
48	Cyanide	400
49	Poly Aromatic Hydrocarbons	4800
50	Free Residual Chlorine	115
51	Polychlorinated Biphenyls	4800
52	NDMA Anionic Detergents (as MBAS)	450
53 54	Oil & Grease	240
55	Mineral oil	450
56	Dissolved Oxygen	115
57	Biological Oxygen Demand (BOD)	700
58	Chemical Oxygen Demand (COD)	400
59	Phenolic Compound	450 5600
60	Trihalomethanes a.Bromoform b.Dibromomethane Alachlor	5600
62	Atrazine	560
63	Aldrin/Deildrin	560
64	Alpha HCH	560
65	Beta HCH	560
66	Butachlor	560
67	Chloropyriphos	560 560
68	Delta HCH 2,4-Dichlorophenoxyacetic acid	560
69 70	DDT	560
71	Endosulfan	560
72	Ethion	560
73	Gamma-HCH (Lindane)	. 560
74	Isoproturon	560
75	Malathion	560
76	Methyl parathion	560 560
77 78	Monocrotophos Phorate	560
/0	1 norme	

* GST shall be paid extra on above rate charges, as applicable

3/7/18