MSME- Testing Centre 111 & 112 B.T. Road Kolkata-700108 (Electrical Division)

SUCCESS STORY OF :M/S COE FOR AUTOMATION CONTROL & PROTECTION, HYDROPOWER R&D CENTRE, DRUK GREEN POWER CORPORATION LTD, BHUTAN

Part – A: Details of entrepreneur			
Name of the candidate: (Shri/ Smt./Kum.)	Deepen Sharma, Chief Engineer(E), Head		
Address for correspondence:	Rinchentse, Chhukha, Bhutan		
Mob/Land line No.	(+975) -17641448 / 77328666		
Email ID.	d.sharma2099@drukgreen.bt		
Social status (SC/ST/OBC/PH/OC/Minority)	Gen		
Part – B: Details of enterprise			
Name of the Enterprise	DrukGreen		
Address of the Enterprise	CoE for Automation Control & Protection, Hydropower Research & Development Centre Rinchentse, Chhukha DrukGreen : Bhutan		
UAM Number/ Udyam Registration No.	N.A		
Category of the Enterprises (please √)	Micro	Small	Medium / (Non- MSME)
Name(s) of the Products of manufacture/services provided	Calibration of Insulation Resistance Test Kit & Digital Multimeter		
Date of Commencement of Production/activity	N.A		
Total capital investment(Rs.)	N.A		
Annual Turnover (Rs)	N.A		
Export Details if any	N.A		

Part - C: Details of assistance provided by MSME-TC:

The MSME-Testing Centre, Kolkata, had the privilege of performingthe first-ever calibration job of an international client from Bhutan. This is a significant milestone for MSME-TC, Kolkata, as it showcased our growing reputation and capabilities in the field of calibration servicesacross national borders. The opportunity to serve the esteemed international client (from Bhutan) was dealt with enthusiasm and dedication, further reinforcing the centre's commitment to delivering top-notch services in the field of calibration and testing.





Our experienced calibration experts team had initiated all the necessary preparations to ensure the accuracy of theprovided calibration instruments. We have a well-established process in place, which includes use of state-of-the-art equipment. Our aim was to provide M/s CoE for Automation Control & Protection with precise calibration results that will help optimize the performance and efficiency of their instruments.

We highly appreciate the opportunity to collaborate with organizations such as M/s CoE for Automation Control & Protection and contribute towards the advancement of hydropower technology. We understand the importance of international partnerships in fostering innovation and knowledge exchange, and we are

committed to maintaining the highest standards of quality and service.

Utmost care and professionalism had beenfollowed during the calibration process. Our team further communicated with M/s CoE for Automation Control & Protection to provide updates on the progress of the calibration and address any queries or concerns they may have.

Once the calibration process was complete, the calibrated instruments were handed-over to the representative of M/s CoE for Automation Control & Protection for returning back to Bhutan.

The Calibration reports was also shared soon after with M/s CoE for Automation Control & Protection via online and hardcopy send through courier services. Further, MSME-Testing Centre, Kolkataassured them for further assistance and future collaborations related to Testing & Calibrations purposes.

The representative of M/s CoE for Automation Control & Protection at the Hydropower R&D Centre, Druk Green Power Corporation Ltd, Bhutan, expressed profound gratitude and appreciation to MSME-TC, Kolkata for the invaluable assistance with the handling of materials and calibration of instruments and as well as prompt service and quick releasing of NABL certificates. Their support has been instrumental in enhancing our operations and ensuring the highest standards of quality and precision in our work.