

MOU Signed:

	<p>M/s. W. S. Test Systems Pvt. Ltd Bangalore</p>	<p>The company has established itself as a leading manufacturer of High Voltage Test and measuring equipment in India. It is currently engaged in the production of high voltage construction kits and related instrumentation - popular among research / training institutions and medium voltage power equipment manufacturers all over the world.</p>
	<p>M/s. Saravana Global Energy Limited (SGEL) Chennai</p>	<p>Saravana Global Energy Limited (SGEL) is a reputed manufacturer of Alumina porcelain and Composite Insulators for all applications from 11kV to 1200kV for supply to all customers such as SEBs, EPCs, OEMs, Power Grid Corporation of India, NTPC, Railway Electrification and Export customers.</p>
	<p>National Institute of Wind Energy (NIWE) [Under MNRE] Chennai</p>	<p>National Institute of Wind Energy (NIWE) is an autonomous R&D institution by the Ministry of New and Renewable Energy (MNRE), Government of India. It is a knowledge-based institution to find complete solutions for the kinds of difficulties and improvements in the entire spectrum of the wind energy sector by carrying out further research. It has a Wind Turbine Test Station (WTTS) at Kayathar with the technical & partial financial support by DANIDA, Govt. of Denmark.</p>
	<p>M/s. Progen Energy Solutions, Coimbatore</p>	<p>Progen Energy Solutions is a solar developer and installer for residential, agricultural, commercial, industrial and utility scale markets. Progen Energy's integrated capabilities in engineering, design, power quality, installation and financing structures enable the delivery of superior clean energy solutions in the areas that matter most— pricing, financing and quality assurance.</p>
	<p>M/s. Riyasaa Labs, Nagercoil</p>	<p>Riyasaa Labs, a center for Innovation and an IoT consultant, established in the year 2017, registered under Tamilnadu Government registration act by a group of IoT Enthusiasts , to work for the advancement of Smart Nation and for enhancing the quality of Engineering education through practice and Application.</p>
	<p>M/s. Global Power Research Institute, Cuddalore</p>	<p>GPRI s a professional technical laboratory is to service in the quality and technology enhancement of electrical and related products through test and performance evaluation. It has comprehensive EHV and Mechanical test facilities for tests on electrical and mechanical products. It is one of the largest high voltage laboratories in South India</p>
	<p>M/s. Associated Transformers Private Limited Dindigul</p>	<p>Associated Transformers Private Limited, pioneer in manufacturing different types of Transformers, Switches and Radiators. Being in the power industry for more than a decade, the company have established itself in the industry strongly and become synonym for quality and timely service for our customers.</p>
	<p>Shree Abirami Engineering Works</p>	<p>Shree Abirami Enggineering Works is one of the major company in the field of Transformer Manufacturing, Transformer Repairing, Transformer Rewinding, Transformer Overhauling, Transformer Erection, Transformer Testing, Transformer Rental/Hiring, Transformer Commissioning, Transformer Servicing, Transformer Overhauling and NABL Accredited Transformer Oil Testing Laboratory.</p>
	<p>M/S. Bharu Technologies Private Ltd, Chennai -62.</p>	<p>Bharu Technologies Private Ltd is a start up core company started in 2018. There are processing in Design of Firmware, Analysis like Logic compatibility and Noise margin, Worst case analysis, Testing Functional And Design Verification like Test case identification and test plan preparation, Entry and Exit criteria identification along with customer, Testing on target and Report preparation, Issue resolution for the failure identified, Functional Test experience, GSM Modem, Power Supplies, Load Cell signal conditioning</p>