BUREAU OF INDIAN STANDARDS

Program of Work

ETD 54 : Marine Energy Conversion Systems

Scope: To prepare standards for marine energy conversion systems. The primary focus will be on the conversion of wave, tidal and other water current energy into electrical energy, although other conversion methods, systems and products are included. a) terminology; b) management plans for technology and project development; c) performance measurements of marine energy converters; d) resource assessments; e) design and safety including reliability and survivability; f) deployment, commissioning, operation, maintenance, retrieval and decommissioning; g) electrical interface, including array integration and / or grid integration; h) testing laboratory, manufacturing and factory acceptance; i) additional measurement methodologies and processes.

Liaison: IEC TC-114 (P): Marine energy - Wave, tidal and other water current converters

	Put	olished Standards		
S.No IS No.	TITLE	Reaffirm M-Y	No. of Amds	Eqv.

		Standards under Development
		Projects Approved
SI. No.	Doc No.	Title
		No Records Found
		Preliminary Draft Standards
SI. No.	Doc No.	Title
		No Records Found
CL No.	Doc No.	Drafts Standards in WC Stage Title
SI. No.	DOC NO.	No Records Found
		Draft Standards Completed WC Stage
SI. No.	Doc No.	Title
		No Records Found
		Finalized Draft Indian Standard
SI. No.	Doc No.	Title
		No Records Found

Finalized Draft Indian Standards under Print				
SI. No.	Doc No.	Title		
1	ETD 54 (24541)	Marine energy Wave tidal and other water current converters Part 1 Vocabulary		
2	ETD 54 (24542)	Marine energy Wave tidal and other water current converters Part 2 Marine energy systems Design requirements		
3	ETD 54 (24543)	Marine Energy wave tidal and other water current converters Part 10 Assessment of mooring system for marine energy converters MECS		
4	ETD 54 (24544)	Marine Energy wave tidal and other water current converters Part 20 Design and Analysis of an Ocean Thermal Energy Conversion OTEC plant General Guidance		
5	ETD 54 (24545)	Marine Energy Wave Tidal and Other Water Current Converters Part 100 Electricity producing wave energy converters - Power performance assessment		

Total Published Standards:0 Total Standards Under development:5

Aspect Wise Report Product : 0 Code of Practices : 0

Methods of Test : 0 Terminology : 0 Dimensions : 0 System Standard : 0 Safety Standard : 0 Others : 0 Service Specification : 0 Process Specification : 0

Unclassified : 0

Annexure-I :List of Indian Standards Withdrawn/Superseded				
SI. No.	IS No. & Year	Title		
		No Records Found		
		Annexure-II :List of Indian Product Standards		
SI. No.	IS No. & Year	Title		
		11tic		