

CERTIFICATE

The Certification Body of TÜV SÜD South Asia Private Limited

certifies that



Sargam Cathodic Protection LLP

Unit 34, 3rd Floor, Block 1, SIDCO Electronics Complex, Guindy Industrial Estate, Chennai - 600 032, India including the sites and scope of application see enclosure

has implemented Quality Management System in accordance with **ISO 9001:2015** for the scope of

Design of Aluminium, Zinc & Magnesium Sacrificial Anodes,
Design and Manufacture of Marine Growth Prevention Systems &
Spares, Impressed Current Cathodic Protection Systems &
Spares and associated Service

The certificate is valid from 2024-10-27 until 2027-10-26

Subject to successful completion of annual periodic audits

The present status of this certificate can be obtained through TUV SUD website by scanning below QR code and by entering the certificate number (without spaces) on web page. Further clarifications regarding the status & scope of this certificate may be obtained by consulting the certification body at info.in@tuvsud.com

Certificate Registration No. 99 100 21941

Date of Initial certification: 2021-10-27

Issue Date: 2024-10-16 Rev. 00





Rahul Kale
Head of Certification Body
of TÜV SÜD South Asia Private Limited,

Mumbai

Member of TÜV SÜD Group

Page 1 of 2









ENCLOSURE OF CERTIFICATE

Certificate Registration No.: 99 100 21941

at the sites	scope
Sargam Cathodic Protection LLP Unit 34, 3rd Floor, Block 1, SIDCO Electronics Complex, Guindy Industrial Estate, Chennai - 600 032, India	Design of Aluminum, Zinc & Magnesium Sacrificial Anodes, Design and Manufacture of Marine Growth Prevention Systems & Spares, Impressed Current Cathodic Protection Systems & Spares and associated Service
SARGAM CATHODIC PROTECTION LLP No.7-A, SIPCOT Industrial Park, Chellaperumbulimedu Village, Cheyyar, Tamilnadu - 631 701, India	Manufacture of Aluminum, Zinc & Magnesium Sacrificial Anodes



Rahul Kale
Head of Certification Body
of TÜV SÜD South Asia Private Limited,
Mumbai
Member of TÜV SÜD Group
Page 2 of 2





