Solution to Corrosion Since 1981

TiNa has provided solutions to the unique corrosion problems for over 25 years by developing a comprehensive line of cost-effective corrosion control systems including cathodic protection services, equipment and materials.

TiNa’s unrivalled range of electrochemical solutions have been evolved based on its past experience & requirements under the able leadership & guidance of our chairman Dr. R. Thangappan, a world renowned Electrochemist and a scientist turned successful entrepreneur.

Dr. R. Thangappan
B.Sc., Tech. (Chem., Engg.)
M.E., M.S. (Chem., Engg.)
Chairman

1. **Sacrificial CP Anodes**
   - Zinc Anodes
   - Aluminium Anodes
   - Magnesium Anodes
   - High Potential Anodes
   - Marine Anodes
   - Offshore Anodes
   - Industrial Anodes
   - Standard Potential Anodes

2. **Impressed Current CP Anodes (ICCP)**
   - High Silicon Anodes
   - MMO Titanium Anodes
   - Platiniized Titanium Anodes
   - Platiniized Nickel Anodes
   - Copper Cored Titanium Anodes
   - Copper Cored Nickel Anodes
   - Concrete Anodes

3. **Reference Electrodes**
   - Ag/AgCl Electrode
   - Cu/ CuSO4 Electrodes

4. **ATMA**
   - Platiniized Titanium Tube
     - Offshore Platform
   - MMO Titanium Ribbon Mesh
     - Application: Reinforced Concrete Structure
   - MMO Coated Titanium String
     - Application: Buried Pipeline
   - Platiniized Titanium Probe
     - Application: Water Pipelines
   - Al Anode (326 Kgs each)
     - Application: Offshore Platform
   - Al Bracelet Anode (3” to 24”)
     - Application: Submerged Pipeline
   - Single and Multiple Tie Rod Anodes
     - Application: Offshore Platform
   - Titanium Conducting Bar
     - Application: Reinforced Concrete Structure