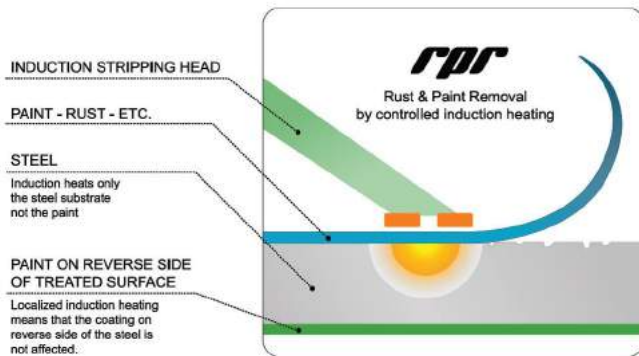


## Coatings, Rust & Paint Removal System

Imatech Energy Technologies offer an innovative Rust & Paint Removal System (RPR) that is highly cost-effective and efficient for removing paint and corrosion products from steel surfaces.



### How does it work?



The RPR system removes epoxy coatings, leaded paint, fibreglass, mill scale, rust, bacterial corrosion, oil and grease residues from electrically conductive surfaces.

It does this by breaking the interfacial bond between the materials by using induction heating with minimum energy consumption.

The RPR system can deliver a cost-saving and environmentally friendly method of removing coatings fast with no abrasives or water, practically no noise and removes difficult coatings safely and easily.

### Benefits

- RPR removes coatings and rust 5-20 times faster than conventional methods\*
- Practically noiseless
- No abrasive particle bounce-back
- Very little waste disposal
- Environmentally friendly
- No dust emission

\* Based on manufacturer's testing

### Applications

A powerful alternative for the removal of coatings, linings and rust from steel surfaces in:



Maintenance of Ships



Petrochemical Plants



Oil Refineries



Pipelines



Storage Tanks



Power Stations