

### Asset Life Extension

Our claddings offer lasting surface protection where alternative technologies fall short. IGS's consistent service is the reason why asset owners across the globe in the Oil, Gas, Petrochemical and Chemical industries, among others, trust IGS with their mission critical equipment.

### Faster Turnarounds

We understand the need to reduce critical path and successfully complete emergent and site discovery work. Our solutions do not require pre- or postweld heat treatment and have no cure times. IGS retains a permanent team of experienced project managers and technicians who take pride in their work.

# **Engineered Alloys**

Our HVTS (High Velocity Thermal Spray) Alloy Cladding systems are specifically engineered for their intended environments. IGS can replicate your process conditions and test the suggested cladding for your project in our state-of-the-art Technology Center.

#### **PROVEN EXPERIENCE**

Since 1981, IGS have performed 1000s of projects and continue solving corrosion and erosion problems in every corner of the world.

#### **CUSTOMER FOCUS**

IGS work closely with our customers to help them reduce turnaround schedules and increase run times.

#### **INSPECTION**

IGS can inspect the cladding without having to shut down the process, thus verifying its integrity.

## ON-SITE METAL ALLOY UPGRADE STOPS METAL WASTAGE AND SOLVES:









