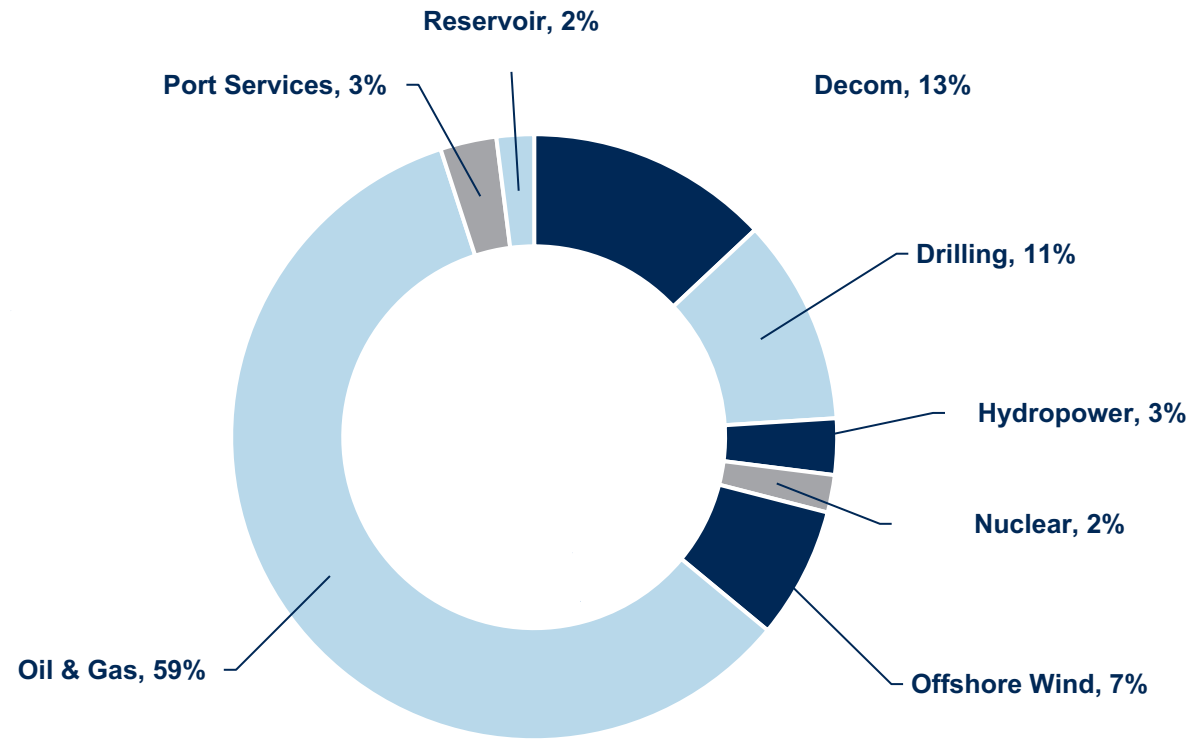




# Unlocking Vast Horizons: Leveraging Micro ROV Capabilities





Years Experience

9 Years



Number of Clients

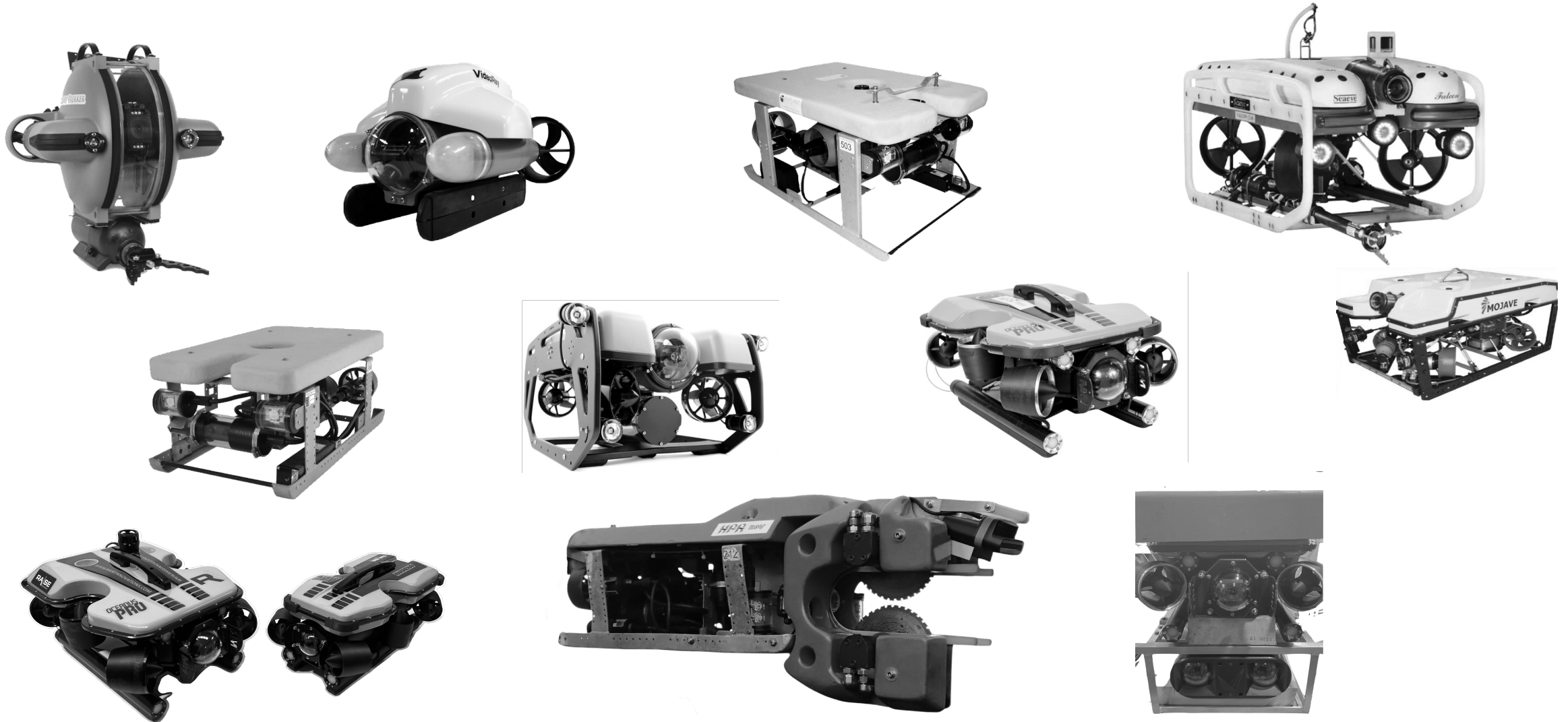
59

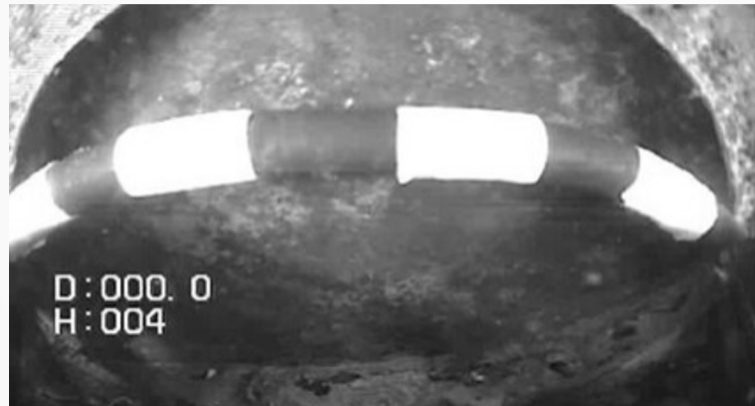
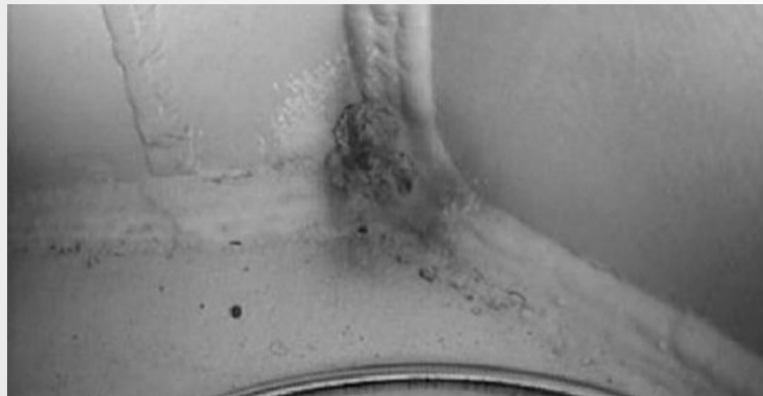


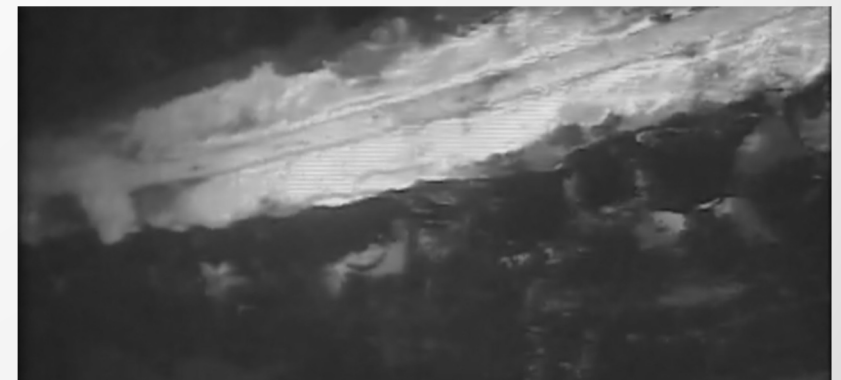
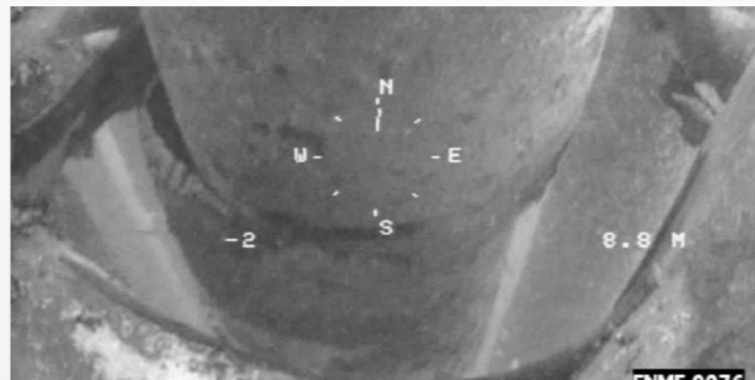
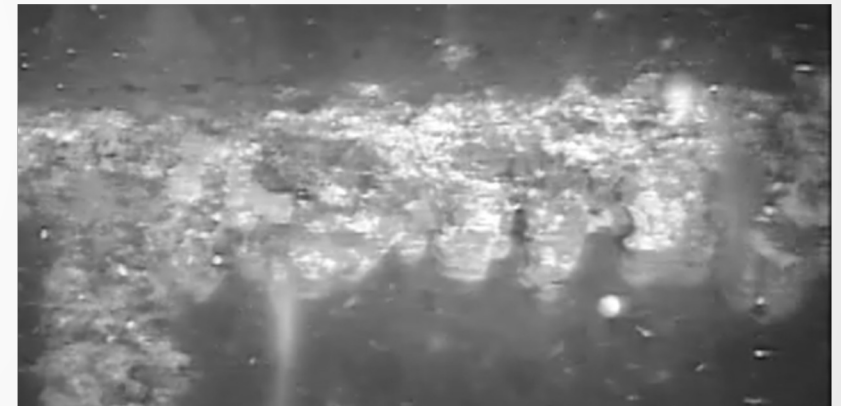
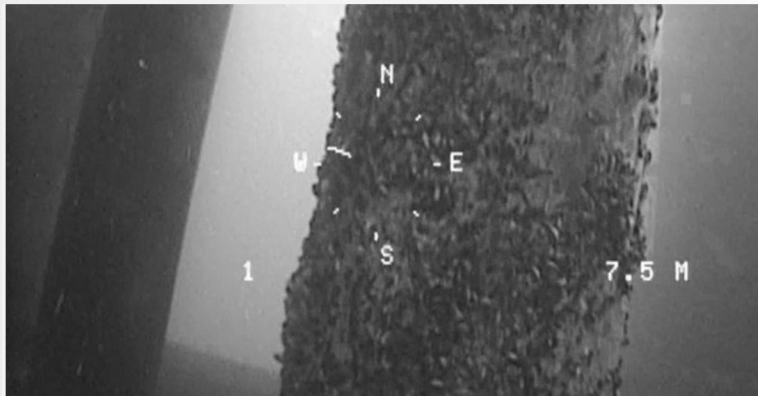
Number of Work scopes

296+



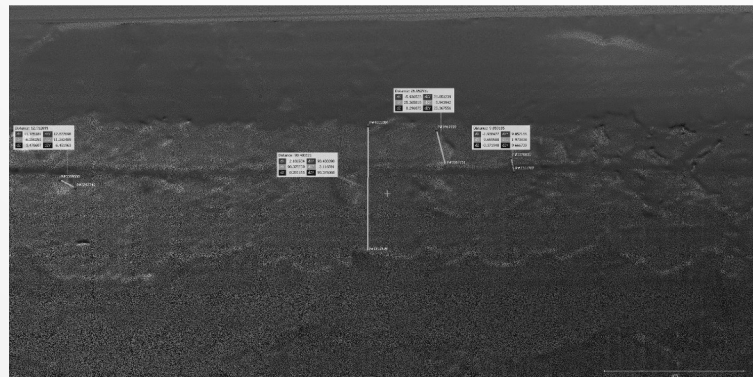
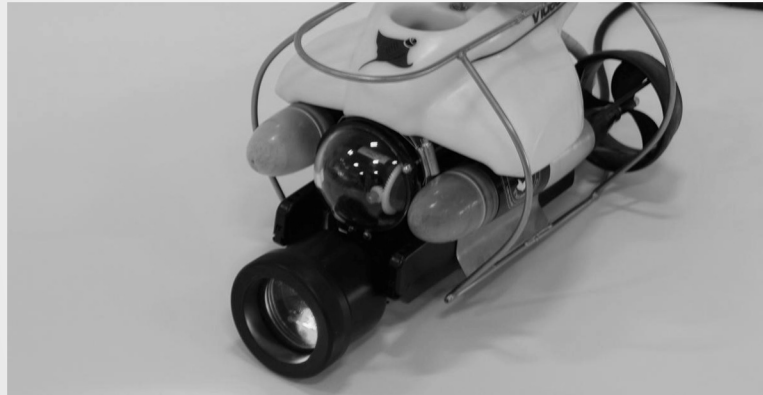
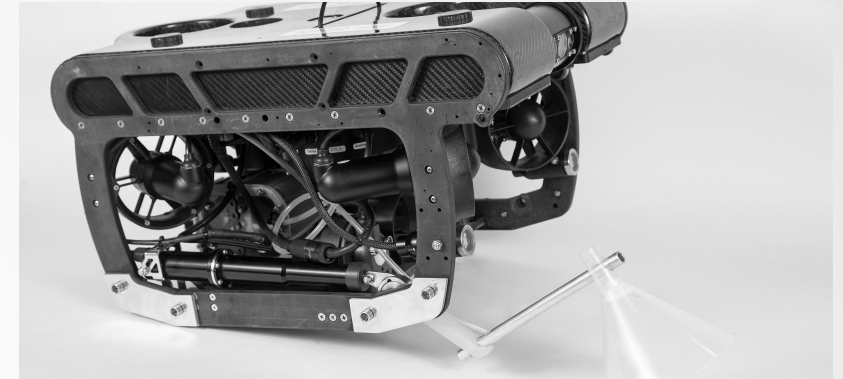




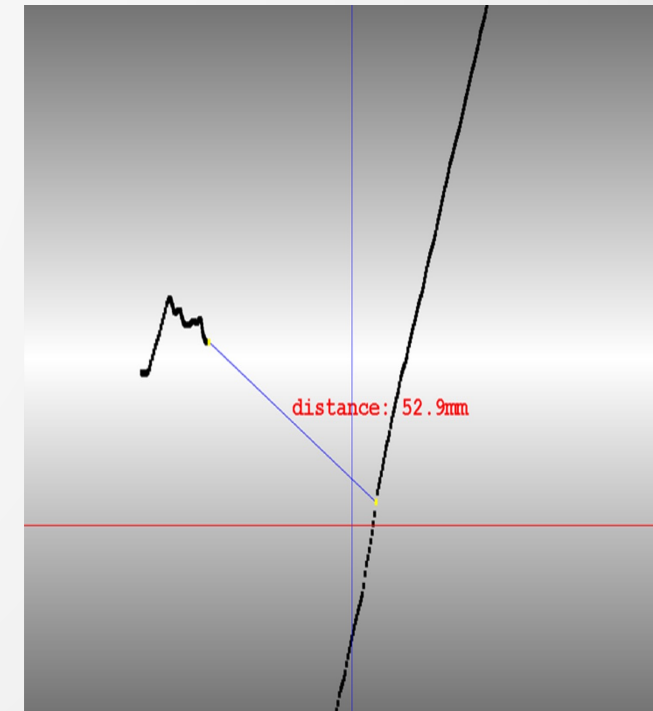
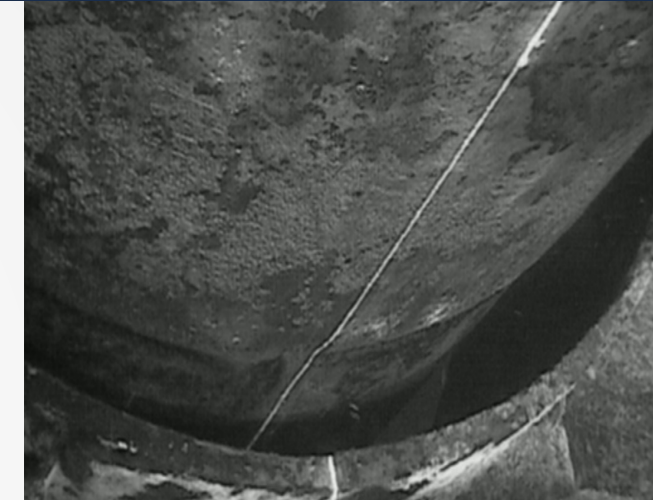


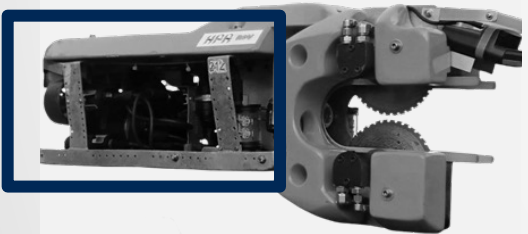
# Inspections

- UT
- Eddy Current
- TOFD
- FMD
- AC Field Measurement
- CP
- Laser
- Sonar
- Leak
- Gas Sampling
- Metrology

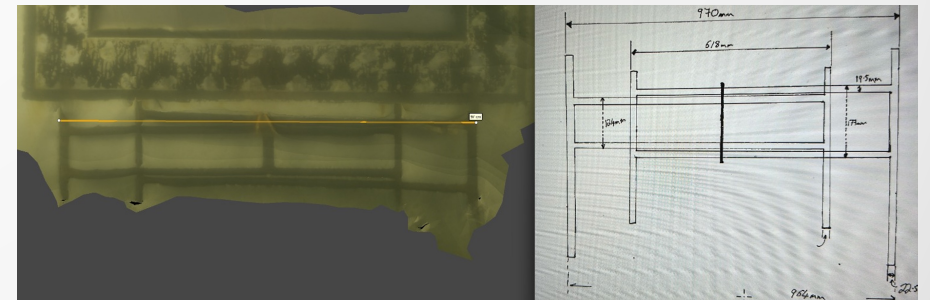
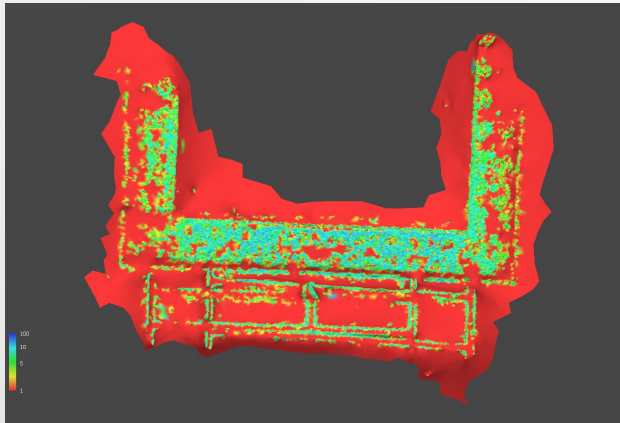
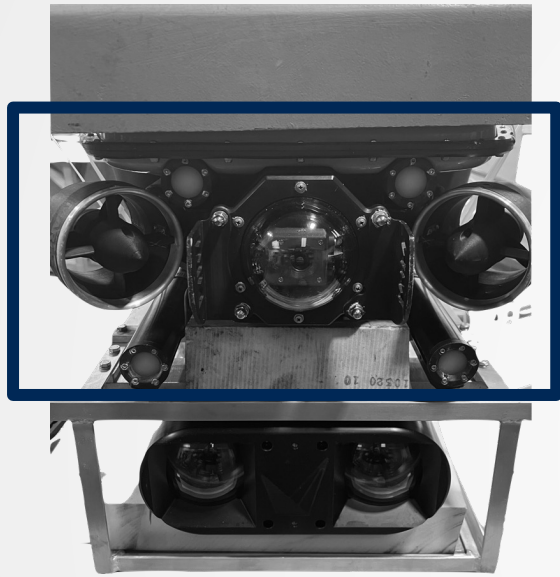


- **Guides Analysis**
- **Air Gap Fretting**
- **Air Gap Sizing**
- **Corrosion**
- **Defect Sizing**









## “WHY HPR ROV?”

### **Safe:**

Health and safety is paramount, using micro ROV into restricted locations reduce risk to personnel

### **Training & Competency:**

Our specially trained operators understand the equipment and are fully briefed on tasks in hand

### **Reactive:**

Rapid deployment with Airfreight solutions available to enable an effective turnaround

### **Cost Effective:**

Removing larger vessel or launch and recover systems

### **Results:**

Quality video and/or still pictures allows clear reporting

### **Solutions:**

Track record to do things differently

