

Operational Excellence Services

Reliability & Maintenance Plant Diagnosis and Lifetime Improvement Service



Contact Us

Technology Inquiries | Contact Us | JGC HOLDINGS CORPORATION

Access to Our Homepage

https://www.jgc.com/en/business/epc/operation-maintanance/service/

Plant Diagnosis and Lifetime Improvement Service



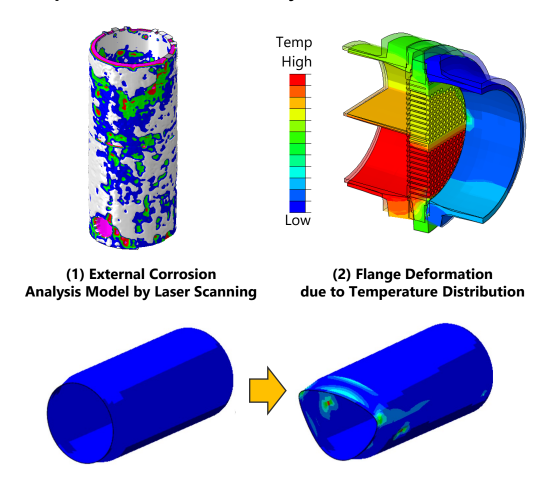
Do you have any of these issues?

- Mechanical damage occurred!
 Can we continue operation? Should we replace?
- What is the root cause?
- Which improvement plan is the most efficient?

PLANT PLUSSM Solution

- JGC's simulation-based engineering service
- Investigate the root cause of the mechanical damage
- Diagnose whether a damaged equipment can continue operation or should be reinforced, revamped partially, replaced totally
 - > Leads to reduced cost of repair/revamp
- Propose effective improvement/reinforcement plan

Examples of Finite Element Analysis (FEA)



(3) Creep Deformation of Vessel during PWHT

© 2025 JGC CORPORATION Enhancing planetary health

Plant Diagnosis and Lifetime Improvement Service PLANT





Workflow & Result

Step-1

Data and Information Collection

Step-2

Site Survey (if necessary)

Scenario Planning:

- Root Cause, Damage Mechanism
- Improvement/Reinforcement Plan

Step-

Step-5

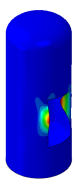
Step-3

Plan Mitigation against Risks

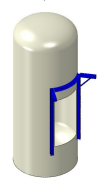
Assessment Results

- High Possibility Root Cause
- Effective Solutions

Example: Large opening discovered during Turnaround



Assessed buckling risk for vessel with large hole



Proposed reinforcement plan

Our Strengths

- Diagnosing from various perspectives such as international design codes, fitness-for-service codes, post construction codes, guidelines often used in the plant industry, and JGC's own company standards
- Providing quantitative and easy-to-understand study results and countermeasures using structural analysis techniques such as finite element analysis (FEA)

Our Experiences

1000

Plant Diagnoses

Structural analysis technology, computational fluid dynamics technology and noise assessment/control technology for 1,000+ diagnoses

50 +

Years

Simulation-based engineering service for plant diagnosis and lifetime improvement

Enhancing planetary health © 2025 JGC CORPORATION