# **BELZONA 3412 FLANGE PROTECTION SYSTEM**

ID: 9431

Industry: Power Customer Location: EDF ENERGY HEYSHAM LANCASHIRE

Application: VPF-Valves, Pipes and Fittings Application Date: June 2024

Substrate: Carbon steel

**Products:** Belzona 3412, Accessories, Belzona 8411, Belzona 9111F, Belzona 9411 (Release Agent)

#### Problem

Altrad services coating department were recently approached by EDF Energy to assist with encapsulating approximately 140 flanges to the turbine stator water system. The flanges were being encapsulated due to air being drawn into the system, from the vacuum side of the stator water. These levels were higher than normal, so rather than taking the full system or unit out of service, Belzona 3412 would be used for the task, until the system could be brought out of service for maintenance.



**FLANGE & FASTENINGS PROTECTION** 



3412 PROTECTING FLANGE **GASKET AREAS AND** FASTENINGS.



2 X COAT SYSTEM OF BELZONA MULTIPLE FLANGES SHOWING **FIRST & FINAL COAT** APPLICATIONS.



**BELZONA 3412 CAN BE** APPLIED TO ALL GEOMETRIES AND SEAL THE FLANGE AND FASTENINGS, EASY INSPECTION AND RESEAL.

## **Application Situation**

The cost of Belzona 3412 system is not prohibitive as in this case we have sealed the leaks and added protection to the substrate, inspection is easily done by peeling back the Belzona 3412 and resealing after maintenance.

## **Application Method**

Application surface prep, done with emery cloth making sure all surface were clean and any debris removed, the application as per the IFU was carried out without any problems.

#### **Belzona Facts**

Belzona 3412 system provides corrosion protection on awkward geometries and give the customer an easy cost effective inspection procedure, resealable give the customer cost effective maintenance solution.