# In-situ Repair of Cracks in Bus Fuel Tank

Industry:	Transport
Application:	TCC-Tanks and Chemical Containment
	Areas
Substrate:	Carbon steel
Products:	Belzona 1212

Customer Location: South India Application Date: December 2021

#### Problem

A bus diesel tank was cracked and leaking.





Bus with fuel tank leakage problems

Cracked and leaking fuel tank

Fuel tank that has been repaired and is no longer leaking

## **Application Situation**

Repairing cracks in the diesel tank was time consuming and difficult on road.

### **Application Method**

Cold bond application was carried out using Belzona 1212 with a plate of the same curvature. Before application, the surface was treated according to the crack repair method shown in TCC-1 and roughened with mechanical tools.

## **Belzona Facts**

The repair using Belzona 1212 only took seven hours to get the bus moving again. This was an alternative repair system that reduced costs and downtime.

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ISO 9001:2015 FS 695214 ISO 14001:2015 EMS 695213

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