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CORPORATION

Environmentally Safe VpCI®/MCI® Technologies

Case History Spotlight #445: Reclaiming Rusted Gas Tubes



A client needed to reclaim seven gas tubes that had corroded by the end of their transport from the US to the UK. Workers proceeded to soak the tubes in [VpCI®-422](#), followed by a solution of [VpCI®-416](#) for cleaning/degreasing. They then removed debris and inspected and measured the tubes. Two of the seven were so severely corroded that they required re-honing before preservation. The other five were treated internally with a solution of [VpCI®-377](#) for continued rust prevention until installation and use. The ability to restore five of the seven tubes saved the client millions of US dollars, turning the project into a significant cost-saving measure.

Log in to read the full case history: <https://www.corteccasehistories.com/>

Keywords: *corroded gas tube restoration, industrial corrosion prevention, rusted pipe remediation, VpCI corrosion inhibitors, metal component reclamation, pipeline corrosion treatment, industrial rust removal solutions, cost savings through asset recovery, Cortec, Case History Spotlight*

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