

**Subject: SLV & stick pin systems**

Hi Andy/Kevin,

I'd like to provide you both with SLV and stick pin system client and applicator feedback from our annual remediation and repair campaigns.

We have demonstrated the following areas of benefit HSE, reduced Engineering solutions, work pack volume reduction, onsite product compatibility, increased application production and value adding cost initiatives.

HSE, no hot works enables cold work permits, and reduced RA-MS generation, this increases ease of PTW/ISSOW's with the operator enabling less work start preparations IE:- spark potential, gas monitoring systems and any standby-fire watch personnel etc.

Engineering solutions, negates Structural Engineering calculations where hot work studs would be positioned.

Work packs, because of cold work applications a very limited work pack is required, also, limited RA-MS generation is required.

Onsite product compatibility, SLV and the stick pin system has the suitability to fit with most of the In-situ site Pfp product compatibility's.

Onsite application, due to cold work applications of the stick pin systems a greater volume is applied compared with any hot work pin system, as an estimate this is a significant factor of 10's to 100's fold.

Value adding cost benefits, SLV and the stick pin systems has a significant cost saving and more importantly is value adding, meaning any client receive great volume for their PO value compared to a hot work pin system application.

Many thanks for all your technical and application support during the past 3 years campaigns.

Regards

Tony Thompson  
Projects Manager

Sent from my iPad