
SPED Update August 2018

1 message

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Fri, Sep 14, 2018 at 9:15 PM

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Society of Piping Engineers and Designers August 2018 SPED Update Newsletter

Hello SPED members and friends of SPED!

PBC and PPL Course Purchases

Stanislava Troshina
Joseph Simon
Sheldon Bassant

Welcome and Welcome Back (New Members and Renewals)

Stanislava Troshina
Carlos Guijarro Mate
Shane Kril
David Stott
Robert Gilbert
Shanmugasundaram Subramanian
German Rodriguez Paredes
Chijioke Okoye
Kenneth Scaggs
Mpiana Matala
Darrel Morman
Gareth Naylor
Matt Pelletier
Muhammad Abdullah
Joseph Simon
Kim Campbell

David Bissett
Johnny Dernulc
Edsel Rodriguez
Sheldon Bassant
Donald Baumhardt
Nicholas Boodram
Jimmy Garcia

Don't forget that sped is always on the lookout for member-written piping-related articles to publish at the website

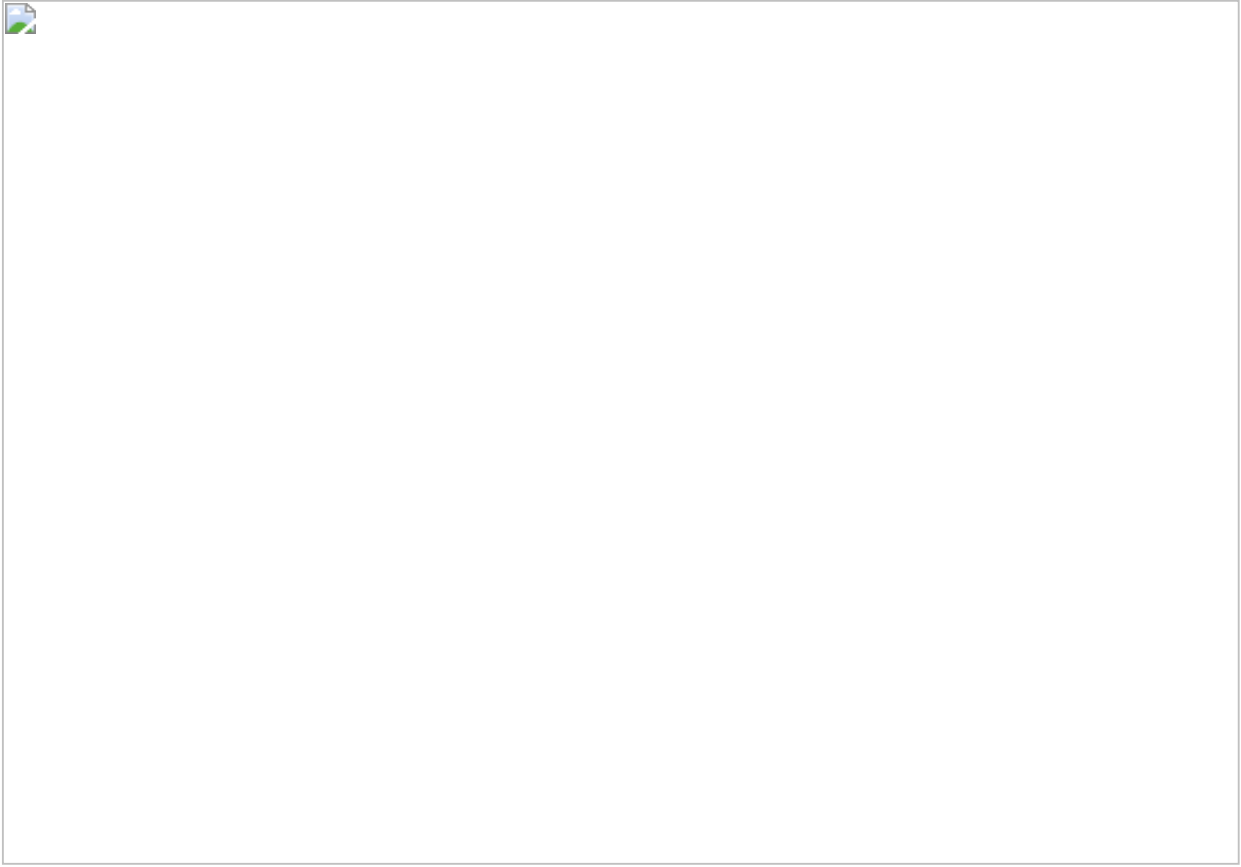
Technical Data Handbook for Butt Weld Pipe Fittings

http://www.tkbend.co.kr/sub02/Technical_Data_Handbook_of_TK_Corporation.PDF

Piping Isometric Legibility Survey Results

Here are some results from the recent survey on automatically-generated piping isometric drawings. We want to do more of this type of survey in the future on technical matters as well as what the SPED members want to see from SPED.

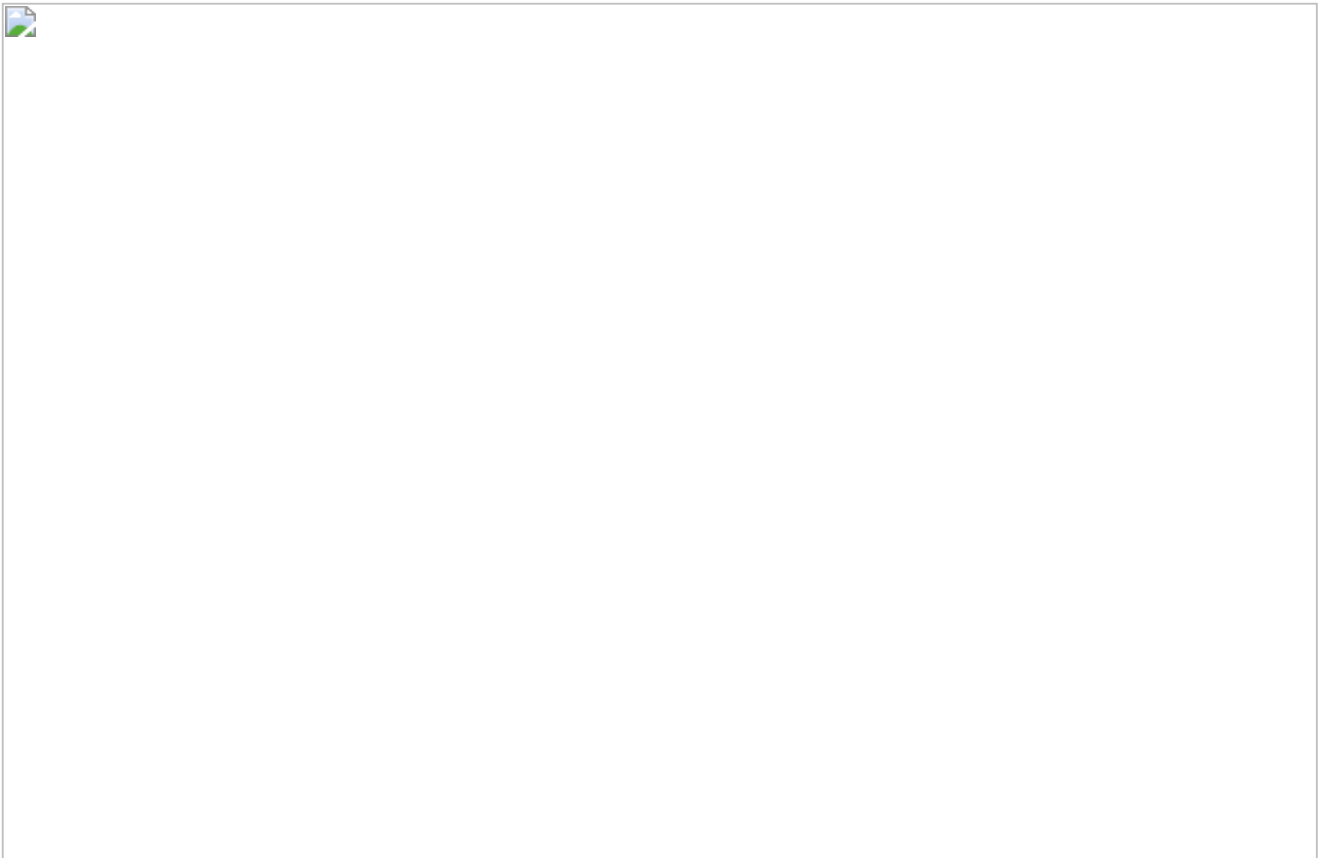




External Link of the Month

"Stress analysis is a science and an art performed behind the scenes of a project and invisible to the average observer; invisible unless something fails. Sure, there are pipe supports but they can be passed off as keeping the pipe off the ground in the battle with gravity. Anyone who ever put up a shelf has some idea how to counteract gravity. And for many applications, it is that simple. But then we enter the realm of pipes containing chemicals or operating at high temperatures; sometimes both combined, and the simple anti-gravity approach isn't enough. Nor is it an obvious need in the perception of most people; in part because thermal growth is slow. But the benefits are readily apparent, especially if something bends or breaks."

[Pipe Stress Mystery & Magic](#)



There sure are a lot of nipples and elbows at this tee party.

We are planning a newsletter survey regarding 3D scanning and the use of point clouds in brownfield piping design, do you have any questions to add to the survey? Email webmaster@spedweb.com

See you next time!



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