



PipingDesignCentral <pipingdesigner@gmail.com>

May 2019 SPED Update Newsletter

1 message

SPED <mailchimp@spedweb.com>
Reply-To: SPED <mailchimp@spedweb.com>
To: mailchimp@spedweb.com

Fri, May 31, 2019 at 5:47 PM

Society of Piping Engineers and Designers May 2019 SPED Update Newsletter

Hello again SPED members and friends of SPED!

PBC and PPL Course Purchases

Adrian Cartis	PBC
Steve Ruhl	PPL
Micheal Fletcher	PPL
Chijioke Okoye	PPL

Visit the
[Museum of Obsolete Drafting Technology](#)

New Members and Renewals

Thomas Akporobaro Adaro
Jesse Moser
William Baskett
Chijioke Okoye
Mohamed Ali
Michael Fletcher
Adrian Cartis

Richard Rice
Steve Ruhl
Alejandro Rodriguez
Cody Kulcak
Gregory Robinson

Scaffolding in Power Plant Boilers
and
Some further scaffolding information.

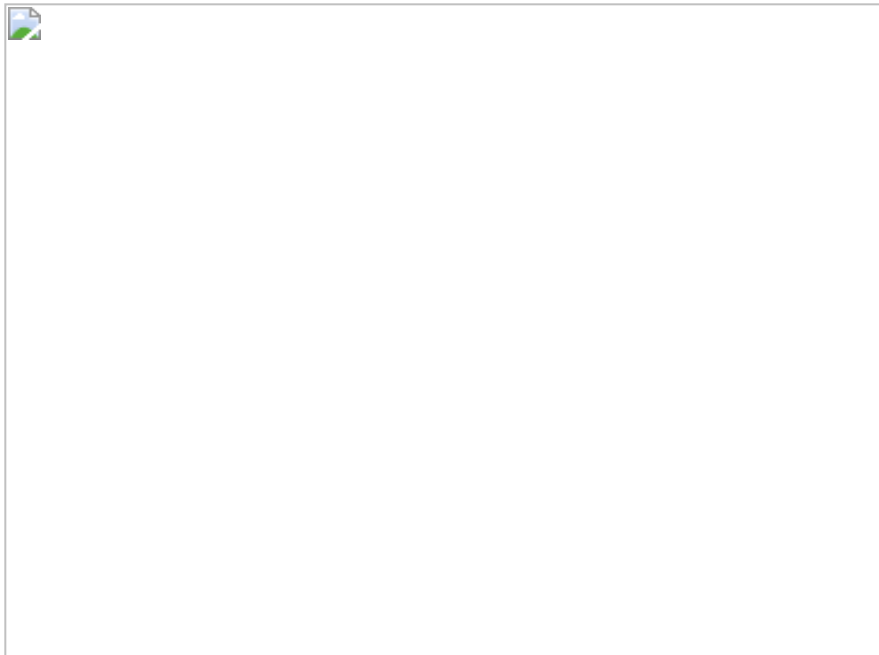
The Washington Accord is an international accreditation agreement for professional engineering academic degrees between the bodies responsible for accreditation in its signatory countries and regions. Established in 1989, the full signatories as of 2018 are Australia, Canada, China, Hong Kong, India, Ireland, Japan, Korea, Malaysia, New Zealand, Pakistan, Peru, Philippines, Russia, Singapore, South Africa, Sri Lanka, Taiwan, Turkey, the United Kingdom and the United States.

E is for Engineer
(LinkedIn version)

14,000 PSI LN2 Piping Failure Video



Multi-Port Selector Valve



From book review of: "3D Thinking in Design and Architecture"



This is what people who don't know piping think piping looks like (a 3D modeller created this)

Japanese Industrial Standards (JIS) are the standards used for industrial activities in Japan, coordinated by the Japanese Industrial Standards Committee (JISC) and published by the Japanese Standards Association (JSA). The JISC is composed of many nationwide committees and plays a vital role in standardizing activities across Japan. The character above is the word 'piping' in Japanese.

Flexicraft is your one call for every style of expansion joint and flexible connector.



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

See you all next time!



Copyright © 2019 SPED, All rights reserved.

You are receiving this email because you opted in via our website.

Our mailing address is:

SPED

9668 Westheimer Rd Ste 200

- 242

Houston, TX 77063-3242

[Add us to your address book](#)

Want to change how you receive these emails?

You can [update your preferences](#) or [unsubscribe from this list](#).