IMPEDANCE:
THE HASSLE-FREE PIPE HEATING SOLUTION

INDEECO HEATING SOLUTIONS

John Brune - Director of Marketing - jbrune@indeeco.com
Mark Cornwell - Senior Application Engineer - mcornwell@indeeco.com
HASSLE-FREE PIPE HEATING SOLUTION.

OK, HOW?

NO EXTERNAL FLUIDS
NO LEAKY JACKETS
NO HOT SPOTS
NO ROUTINE MAINTENANCE
IMPEDANCE HEATING

THE PIPE BECOMES THE HEATER
WHAT MAKES UP A SYSTEM

- Transformer
- Control Panel
- Terminal Plates
- Isolation Kit
- Therocouples
- Wire
EXAMPLE APPLICATION

WHAT’S NEEDED TO GET STARTED
TRANSFORMER

CUSTOM DESIGNED STEP DOWN XFMR
SECONDARY VOLTAGE OF 30VAC MAXIMUM
TERMINAL PLATES

CUSTOM DESIGNED PLATES
INSULATION

CUSTOMER SUPPLIED AND INSTALLED
WIRE CONNECTION

WIRE SIZED BY INDEECO
CAN BE SOURCED BY CUSTOMER
CONTROL PANEL

STANDARD ON/OFF OR SCR
T-COUPLES

WELD PAD MOUNTED PROCESS & HI-LIMIT
ISOLATION KIT

USED AT TEES AND CONNECTIONS BUT NOT ALWAYS NEEDED
START-UP

ON SITE ASSISTANCE
EXTENDED WARRANTY
NEXT STEPS

1. CONNECT
   Stop by our booth or visit us online.

2. INDEECO DESIGNS A SOLUTION
   After a complete understanding of what your goals are we'll go to work to design a system that meets your needs.

3. SOLUTION REVIEW
   After we've completed our design, we'll present our design to you to make sure the design meets your criteria. In addition, we'll address any questions you have.

4. ORDER & INSTALL
   Once the design is approved, you'll place the order and install the equipment.

5. START-UP
   Once equipment is in place, Indeeco can perform start-up and commissioning.
GET IN TOUCH WITH US

BOOTH LOCATION
64

PHONE
314-644-4300 Ext 277

EMAIL ADDRESS
jbrune@indeeco.com

INDEECO HEATING SOLUTIONS