

# GAS INNOVATIONS

Innovative Solution Provider

## KOBELCO



### DISTRIBUTOR SUPPORT PROGRAMS:

- WELD METAL QUALIFICATION PROCEDURES
- WELD CHEMISTRY TEST
- ASSIST DISTRIBUTOR/CUSTOMER WELD PROCEDURE QUALIFICATION
- HANDS-ON DISTRIBUTOR TRAINING
- DISTRIBUTOR TARGET MARKET PROSPECT DEVELOPMENT
- FILLER METAL CRYOGENIC TESTING STAINLESS STEEL -350 F

### FAMILIARC

#### CARBON STEEL FLUX-CORE PRODUCTS

- DW-50
- FRONTIARC – 711
- DWA-50
- DWA-55ESR
- E70T2/MX200



#### SEISMIC FLUX-CORE WIRE

- DW-50S meets FEMA 353 & AWS D1.8

#### CARBON STEEL WIRE

- MG-51T

#### METAL CORED WIRES

- MXA -70C6
- MX-A70C6LF

### TRUSTARC

#### LOW ALLOY STEEL FLUX-CORE

- DW-A81Ni1
- 81B2/91B3 Chrome Molly

### PREMIARC

#### TGX SERIES FLUX CORED TIG ROD

- TG-X308L, TG-X309L, TG-X316L, TG-X347

### PREMIARC

#### STAINLESS STEEL FLUX-CORE

- DW-308 - DW-308P — DW-308L – DW-308LP
- DW-308H – DW-308LH
- DW-309L- DW-309LH - DW-309LP – DW309LMo
- DW-310
- DW-312
- DW-316L– DW-316LH - DW-316LP
- DW-317L
- DW-347 – DW-47H

#### STAINLESS STEEL THIN GAUGE FLUX-CORE

- DWG-SS THIN GAUGE
- DWG-308L THIN GAUGE
- DWG-309L THIN GAUGE
- DWG-316L THIN GAUGE

#### DUPLEX STAINLESS STEEL

- DW 2209
- DW 329 AP

#### LEAN DUPLEX STAINLESS FLUX-CORE

- DW 2101

# **GAS INNOVATIONS**

## **WWS / KOBELCO: *TECHNICAL SUPPORT*** ***Full Service Welding Lab Houston***



- ✓ **Provide Welding Engineering solutions to our Distributor's customer's industrial problems.**
- ✓ **Value added support to you and your customer in Development of Weld Procedures, trouble shooting, shared proven existing welding parameters on file.**
- ✓ **Customer Assistance available for easier conversion from competitive accounts to GSA.**
- ✓ **Common Flux Cored Welding Concerns: Can help optimize your flux cored welding process variables.**
- ✓ **Evaluate your current welding parameters and techniques.**
- ✓ **Help eliminate common welding problems and discontinuities such as those listed below:**
  - **Undercutting , Excessive melt-through, Incomplete fusion,**
  - **Incomplete joint penetration, Porosity, Cracks, and**
  - **Slag inclusions**