**4/9/19**

**Vendor Options**

**“VENDOR NAME” Field**

**Options (for dropdown selection)**

(single space) = default

Nexteel Co., LTD

Procarsa Tube & Pipe Co., Inc.

Pytco S.A. de C.V.

Seah Steel America, Inc.

ThyssenKrupp Materials Trading North America

**Validation Script**

switch (event.value) {

case "Nexteel Co., LTD":

this.getField("VENDOR ADDRESS").value = "768,195, Songdeok-Ro 212 Beon-Gil,\n Daesong-Myeon, Nam-Gu, Pohang-Si,\n Gyeongbuk, South Korea\n Attn: Jimmy Lee, Park Hyo-Jeong,\n & Samuel Hwang";

this.getField("PAYMENT TERMS").value = "See Below";

this.getField("DDP").value = "Houston, TX";

this.getField("SHIP TO").value = "Houston, TX\n Direct Discharge\n Freight Collect";

this.getField("ENDS").value = "Plain end beveled - suitable for welding per API 5L";

this.getField("COATING").value = "Mill lacquer - Evenly applied full length";

this.getField("INVOICING REQUIREMENTS").value = "PO# must be referenced on all invoices, packing lists and MTR's. Original MTR's required with packing list and commercial invoice.";

this.getField("CONDITIONS OF PURCHASE").value = "This purchase order shall be governed by parties' Master Purchase Agreement, dated December 22, 2015.";

this.getField("PAGE #").value = "1";

this.getField("COMMENTS").value = "Payment terms: 20% deposit upon order confirmation; 80% balance paid at time of vessel loading (as evidenced by bills of lading).";

this.getField("MFR").setItems(["Nexteel"]);

break;

case "Procarsa Tube & Pipe Co., Inc.":

this.getField("VENDOR ADDRESS").value = "2002 Timberloch Place\n Suite 200\n The Woodlands, TX 77380\n Attn: Jessel Parra & Luis Salinas\n Email: jessel.parra@procarsa.mx & luis.salinas@procarsa.mx";

this.getField("PAYMENT TERMS").value = "Net 30";

this.getField("DDP").value = "Houston, TX";

this.getField("SHIP TO").value = "Trident Steel Corporation\n c/o Womble Company\n 12821 Industrial Road\n Houston, TX 77015\n Loaded Trucks";

this.getField("ENDS").value = "Plain end beveled - suitable for welding per API 5L";

this.getField("COATING").value = "Bare";

this.getField("INVOICING REQUIREMENTS").value = "PO# must be referenced on all invoices, packing lists and MTR's. Original MTR's required with packing list and commercial invoice.";

this.getField("CONDITIONS OF PURCHASE").value = "Attached conditions of purchase apply.";

this.getField("PAGE #").value = "5";

this.getField("COMMENTS").value = " ";

this.getField("MFR").setItems(["Procarsa"]);

break;

case "Pytco S.A. de C.V.":

this.getField("VENDOR ADDRESS").value = "Libramiento Carlos Salinas De Gortari\n #1500. km 8.5\n Frontera, Coahuila; Mexico 25640\n Attn: Debra Pancherz\n Email: dpancherz@tex-tube.com";

this.getField("PAYMENT TERMS").value = "See Below";

this.getField("DDP").value = "Houston, TX";

this.getField("SHIP TO").value = "Trident Steel Corporation\n c/o Womble Company\n 12821 Industrial Road\n Houston, TX 77015\n Loaded Trucks";

this.getField("ENDS").value = "Plain end beveled - suitable for welding per API 5L";

this.getField("COATING").value = "Bare";

this.getField("INVOICING REQUIREMENTS").value = "PO# must be referenced on all invoices, packing lists and MTR's. Original MTR's required with packing list and commercial invoice.";

this.getField("CONDITIONS OF PURCHASE").value = "SEE KEVIN BEFORE SENDING PO";

this.getField("PAGE #").value = "1";

this.getField("COMMENTS").value = "Payment terms: 2% discount on 75% prepay; balance 2% Net 30 Days.";

this.getField("MFR").setItems(["Pytco"]);

break;

case "Seah Steel America, Inc.":

this.getField("VENDOR ADDRESS").value = "2100 Main Street\n Suite 100 \n Irvine, CA 92614\n Attn: Adam Lee & Jun Lee\n Email: aslee@seahusa.com & jlee@seahusa.com";

this.getField("PAYMENT TERMS").value = "Net 30";

this.getField("DDP").value = "Houston, TX";

this.getField("SHIP TO").value = "Houston, TX\n Direct Discharge\n Freight Collect";

this.getField("ENDS").value = "Plain end beveled - suitable for welding per API 5L";

this.getField("COATING").value = "Mill lacquer - Evenly applied full length";

this.getField("INVOICING REQUIREMENTS").value = "PO# must be referenced on all invoices, packing lists and MTR's. Original MTR's required with packing list and commercial invoice.";

this.getField("CONDITIONS OF PURCHASE").value = "Attached conditions of purchase apply.";

this.getField("PAGE #").value = "5";

this.getField("COMMENTS").value = " ";

this.getField("MFR").setItems(["Seah","Seah Vina"]);

break;

case "ThyssenKrupp Materials Trading North America":

this.getField("VENDOR ADDRESS").value = "2700 Post Oak Blvd.\n Suite 110\n Houston, TX 77056\n Attn: Ben Bell\n Email: ben.bell@thyssenkrupp.com";

this.getField("PAYMENT TERMS").value = "Net 30";

this.getField("DDP").value = "Houston, TX";

this.getField("SHIP TO").value = "Houston, TX\n Direct Discharge\n Freight Collect";

this.getField("ENDS").value = "Plain end beveled - suitable for welding per API 5L";

this.getField("COATING").value = "Mill lacquer - Evenly applied full length";

this.getField("INVOICING REQUIREMENTS").value = "PO# must be referenced on all invoices, packing lists and MTR's. Original MTR's required with packing list and commercial invoice.";

this.getField("CONDITIONS OF PURCHASE").value = "Attached conditions of purchase apply.";

this.getField("PAGE #").value = "5";

this.getField("COMMENTS").value = " ";

this.getField("MFR").setItems(["Chung Hung","Shin Yang"]);

break;

case " ":

this.getField("VENDOR ADDRESS").value = " ";

this.getField("PAYMENT TERMS").value = " ";

this.getField("DDP").value = " ";

this.getField("SHIP TO").value = " ";

this.getField("ENDS").value = " ";

this.getField("COATING").value = " ";

this.getField("INVOICING REQUIREMENTS").value = " ";

this.getField("CONDITIONS OF PURCHASE").value = " ";

this.getField("PAGE #").value = " ";

this.getField("COMMENTS").value = " ";

this.getField("MFR").setItems([" "]);

}

**“Payment Terms” Options**

**“PAYMENT TERMS” field**

**Validation Script**

event.rc = true;

if (event.value != "Net 30" && event.value != "2% 10 Days, Net 30" && event.value != "See Below" && event.value != "CIA" && event.value != " " && event.value != "")

{

app.alert("The entered value is not a valid payment term!\n \n Options are:\n CIA\n Net 30\n 1% 10 Days, Net 30\n 2% 10 Days, Net 30\n See Below\n \n See Catherine if a new term needs to be added to the form.");

event.rc = false;

}

**“Product Type” Options**

**“PRODUCT TYPE” field**

**Calculation Script**

var v = this.getField("MFR").value;

if (v=="Chung Hung" || v=="Nexteel" || v=="Pytco" || v=="Seah" || v=="Seah Vina" || v=="Shin Yang") event.value = "New ERW Prime Line Pipe";

else if (v==" ") event.value = "";

**“Grade/Specification” Options**

**“GRADE SPECIFICATION” field**

**Validation Script**

var a = event.value.length;

if ((a > 75)){ //If character count greater than 75

getField("GRADE SPECIFICATION").textSize = 8; //Set text size to 8

}

else getField("GRADE SPECIFICATION").textSize = 12; //Otherwise set text size to 12

**“MFR & Product Type” Options**

**“MFR & PRODUCT TYPE” field**

**Validation Script**

switch (event.value) {

case "Chung Hung":

this.getField("GRADE SPECIFICATION").setItems(["ASTM/ASME A/SA53B/API 5L X52 PSL2"]);

this.getField("LENGTH").value = "42ft 0in uniform lengths with a tolerance of plus 2 inches/minus 6 inches.";

break;

case "Nexteel":

this.getField("GRADE SPECIFICATION").setItems(["ASTM/ASME A/SA53B/API 5L X52 PSL2"]);

this.getField("LENGTH").value = "95% at 42ft 0in uniform length/5% down to 39ft 0in min. (Nothing shorter than 39ft)";

break;

case "Procarsa":

this.getField("GRADE SPECIFICATION").setItems(["ASTM/ASME A/SA53B/API 5L X52 PSL2"]);

this.getField("LENGTH").value = "42ft 0in uniform lengths.";

break;

case "Pytco":

this.getField("GRADE SPECIFICATION").setItems(["ASTM/ASME A/SA53B/API 5L X52 PSL2\nNACE MR 0175/ ISO 15156-2, ANNEX A, A.2, A.2.1.1, A.2.1.2.,\nTABLE A.1 FOR HOT ROLLED CARBON STEEL."]);

this.getField("LENGTH").value = " 42ft 0in uniform lengths.";

break;

case "Seah":

this.getField("GRADE SPECIFICATION").setItems(["ASTM/ASME A/SA53B/API 5L X52 PSL2"]);

this.getField("LENGTH").value = "42ft 0in uniform lengths.";

break;

case "Seah Vina":

this.getField("GRADE SPECIFICATION").setItems(["ASTM/ASME A/SA53B/API 5L X52 PSL2"]);

this.getField("LENGTH").value = "42ft 0in uniform lengths.";

break;

case "Shin Yang":

this.getField("GRADE SPECIFICATION").setItems(["ASTM/ASME A/SA53B/API 5L X52 PSL2"]);

this.getField("LENGTH").value = "42ft 0in uniform lengths with a tolerance of plus 2 inches/minus 6 inches.";

break;

case " ":

this.getField("GRADE SPECIFICATION").setItems([" "]);

this.getField("LENGTH").value = " ";

}

**Calculation Script**

// Get the field values, as strings

var s1 = getField("MFR").valueAsString;

// Combine values, separated by a space

event.value = s1

**“MFR Process” Options**

**“MFR PROCESS” field**

**Calculation Script**

var v = this.getField("MFR").value;

if (v=="Chung Hung" || v=="Nexteel" || v=="Pytco" || v=="Seah" || v=="Seah Vina" || v=="Shin Yang") event.value = "ERW";

else if (v==" ") event.value = "";

**“OD & Wall” Options**

**“OD” field**

**Options (for dropdown selection)**

(single space) = default

2 3/8

2 7/8

3 1/2

4 1/2

6 5/8

8 5/8

10 3/4

12 ¾

14

16

18

20

24

**Validation Script**

switch (event.value) {

case "2 3/8":

this.getField("WALL").setItems([".154",".218",".344"]);

break;

case "2 7/8":

this.getField("WALL").setItems([".203",".276"]);

break;

case "3 1/2":

this.getField("WALL").setItems([".156",".188",".216",".300"]);

break;

case "4 1/2":

this.getField("WALL").setItems([".156",".188",".237",".337",".438"]);

break;

case "6 5/8":

this.getField("WALL").setItems([".156",".188",".250",".280",".432"]);

break;

case "8 5/8":

this.getField("WALL").setItems([".188",".219",".250",".322",".500"]);

break;

case "10 3/4":

this.getField("WALL").setItems([".188",".219",".250",".365",".500",".844"]);

break;

case "12 3/4":

this.getField("WALL").setItems([".188",".219",".250",".375",".500"]);

break;

case "14":

this.getField("WALL").setItems([".188",".219",".250",".375",".500"]);

break;

case "16":

this.getField("WALL").setItems([".250",".375",".500"]);

break;

case "18":

this.getField("WALL").setItems([".250",".375",".500",".562"]);

break;

case "20":

this.getField("WALL").setItems([".250",".375",".500"]);

break;

case "24":

this.getField("WALL").setItems([".250",".375",".500"]);

break;

case "":

this.getField("WALL").setItems([" "]);

case " ":

this.getField("WALL").setItems([" "]);

}

**“Weight” Options**

**“WEIGHT” field**

**Calculation Script**

var v = this.getField("WALL").value;

var x = this.getField("OD").value;

if (v==" ") event.value = " ";

else if (v==".154") event.value = "3.66";

else if (v==".218") event.value = "5.03";

else if (v==".344") event.value = "7.47";

else if (v==".203") event.value = "5.80";

else if (v==".276") event.value = "7.67";

else if (v==".156" && x=="3 1/2") event.value = "5.58";

else if (v==".156" && x=="4 1/2") event.value = "7.24";

else if (v==".156" && x=="6 5/8") event.value = "10.79";

else if (v==".188" && x=="3 1/2") event.value = "6.66";

else if (v==".188" && x=="4 1/2") event.value = "8.67";

else if (v==".188" && x=="6 5/8") event.value = "12.94";

else if (v==".188" && x=="8 5/8") event.value = "16.96";

else if (v==".188" && x=="10 3/4") event.value = "21.23";

else if (v==".188" && x=="12 3/4") event.value = "25.25";

else if (v==".188" && x=="14") event.value = "27.76";

else if (v==".216") event.value = "7.58";

else if (v==".300") event.value = "10.26";

else if (v==".237") event.value = "10.80";

else if (v==".337") event.value = "15.00";

else if (v==".438") event.value = "19.02";

else if (v==".250" && x=="6 5/8") event.value = "17.04";

else if (v==".250" && x=="8 5/8") event.value = "22.38";

else if (v==".250" && x=="10 3/4") event.value = "28.06";

else if (v==".250" && x=="12 3/4") event.value = "33.41";

else if (v==".250" && x=="14") event.value = "36.75";

else if (v==".250" && x=="16") event.value = "42.09";

else if (v==".250" && x=="18") event.value = "47.44";

else if (v==".250" && x=="20") event.value = "52.78";

else if (v==".250" && x=="24") event.value = "63.47";

else if (v==".280") event.value = "18.99";

else if (v==".432") event.value = "28.60";

else if (v==".219" && x=="8 5/8") event.value = "19.68";

else if (v==".219" && x=="10 3/4") event.value = "24.65";

else if (v==".219" && x=="12 3/4") event.value = "29.34";

else if (v==".219" && x=="14") event.value = "32.26";

else if (v==".322") event.value = "28.58";

else if (v==".500" && x=="8 5/8") event.value = "43.43";

else if (v==".500" && x=="10 3/4") event.value = "54.79";

else if (v==".500" && x=="12 3/4") event.value = "65.48";

else if (v==".500" && x=="14") event.value = "72.16";

else if (v==".500" && x=="16") event.value = "82.85";

else if (v==".500" && x=="18") event.value = "93.54";

else if (v==".500" && x=="20") event.value = "104.23";

else if (v==".500" && x=="24") event.value = "125.61";

else if (v==".365") event.value = "40.52";

else if (v==".844") event.value = "89.38";

else if (v==".375" && x=="12 3/4") event.value = "49.61";

else if (v==".375" && x=="14") event.value = "54.62";

else if (v==".375" && x=="16") event.value = "62.64";

else if (v==".375" && x=="18") event.value = "70.65";

else if (v==".375" && x=="20") event.value = "78.67";

else if (v==".375" && x=="24") event.value = "94.71";

else if (v==".562") event.value = "104.76";