**Please submit completed form to: piabusales.industry@siemens.com**

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| **CUSTOMER INFORMATION: (Required)**  |
| **End-User Company Name:** | Company Name |
| **Contact person: (optional)** | **Customer Name** |
| **Plant Address** | City | State | Zip |
| **Phone: (optional)** | Phone Number |
| **E-mail: (optional)** | Email |

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| **SALES CHANNEL INFORMATION: (Required)** |
| **Sales office/representative** | **Rep Firm** | **Choose Region Account Mgr** |
| **Date of inquiry** | 8/22/2019 |
| **Inquiry Reference** | Application or Project Name |
| **Outside Salesperson** | Salesperson Name |
| **Inside Salesperson** | Sales Support Name |
| **Phone:** | Main Office Number |

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| **SITE INSTALLATION INFORMATION: (Required)** |
| **This section completed by salesperson/customer** |
| **Note: Temperature classification not required for non-classified (GP) area** |
| **Installation Location**  | **Choose Location** |
| **Area Classification** | **Choose Area Classification** |
| **Area** **Temperature Classification**  | Choose T-Rating |

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| **CGA PRODUCT SELECTION: (Required)** |
| **This section completed by salesperson/customer** |
| **CGA Product Selection** | **Product List** |
| **Model Number** | 7MBXXXX-XXXXX-XXXX |
| **Special Application (by factory)** |[ ]   |

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| APPLICATION ADDITIONAL NOTES: |
| Click or tap here to enter text. |

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| **APPLICATION REVIEW STATUS:** |
| **This section completed by application specialist** |
| **Application Review #**  | 000000 |
| **Approver** | **Approver** |
| **Approval Status:** | **Status** |

 **\*REFERENCE AP01 CATALOG OR PIA PORTAL FOR MEASURMENT RANGE SELECTIONS\***

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| Step 1 - REQUIRED: SELECT MEASURED GAS COMPONENT AND MEASURED RANGE SET |
| Select Measured Gas Component |  | **Select Range** |
| **Select Measured Gas Component** |  | **Select Range** |
| Select Measured Gas Component  |  | **Select Range** |
| Select Measured Gas Component  |  | **Select Range** |
| Select Measured Gas Component |  | **Select Range** |

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| Step 2 - REQUIRED : PROVIDE A COMPLETE GAS COMPOSISTION  |
| **GAS COMPONENT** |  GAS CONCENTRATION |  ADDITIONAL NOTES  |
|  | UNITS | MIN | NORM |  **MAX** |  |
| Click or tap here to enter text. | **VOL%** | 0.00 | 0.00 | 0.00 | Click or tap here to enter text. |
| Click or tap here to enter text. | **VOL%** | 0.00 | 0.00 | 0.00 | Click or tap here to enter text. |
| Click or tap here to enter text. | **VOL%** | 0.00 | 0.00 | 0.00 | Click or tap here to enter text. |
| Click or tap here to enter text. | **VOL%** | 0.00 | 0.00 | 0.00 | Click or tap here to enter text. |
| Click or tap here to enter text. | **VOL%** | 0.00 | 0.00 | 0.00 | Click or tap here to enter text. |
| Click or tap here to enter text. | **VOL%** | 0.00 | 0.00 | 0.00 | Click or tap here to enter text. |
| Click or tap here to enter text. | **VOL%** | 0.00 | 0.00 | 0.00 | Click or tap here to enter text. |
| Click or tap here to enter text. | **VOL%** | 0.00 | 0.00 | 0.00 | Click or tap here to enter text. |
| Click or tap here to enter text. | **VOL%** | 0.00 | 0.00 | 0.00 | Click or tap here to enter text. |
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| Click or tap here to enter text. | **VOL%** | 0.00 | 0.00 | 0.00 | Click or tap here to enter text. |
| Click or tap here to enter text. | **VOL%** | 0.00 | 0.00 | 0.00 | Click or tap here to enter text. |
| Click or tap here to enter text. | **VOL%** | 0.00 | 0.00 | 0.00 | Click or tap here to enter text. |
| Click or tap here to enter text. | **VOL%** | 0.00 | 0.00 | 0.00 | Click or tap here to enter text. |

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| STEP 3 – REQUIRED: PROVIDE GAS PHYSICAL PROPERTIES  |
| **Sample gas supply temperature in °F,** min-max, (typical) | Click or tap here to enter text. |
| **Sample gas supply pressure in PSIG,** min-max, (typical) | Click or tap here to enter text. |
| **Sample gas return pressure in PSIG,** min-max, (typical) | Click or tap here to enter text. |
| **Particulates Present?** min-max, (typical), Micron Size | Click or tap here to enter text. |
| **Water Vapor Present?** | Click or tap here to enter text. |
| Acids or Caustics Present? | Click or tap here to enter text. |
| **ADD ANY ADDITIONAL NOTES ON NEXT PAGE** |
| Click or tap here to enter text. |