Valve Names

Main Line -

V-100 - Mainline Valve

V-100-CK - Mainline Check Valve

Detail Piping

(Mainline Valve ID must be placed before each valve on detail pipe) Below are examples of what to call a Valve to their corresponding Facility Line when Valve ID's are NOT provided.

K- Kicker

EQ - Equalizer

XO – Crossover

KXO - Kicker Crossover

BT – Blind Tap

USBO - Upstream Blowoff Piping

DSBO - Downstream Blowoff Piping

IC – Interconnect

PG - Power Gas

BY - By-pass

HV – Heater piping

RGP - Inlet & Outlet Regulator Piping

A1 – Regulator Run #1

RGA1 – Regulator #1

A2 – Regulator Run #1

B1 - Regulator Run #2

RGB1 – Regulator Run #2

B2 – Regulator Run #2

C1- Regulator Run #3

RGC1 – Regulator Run #3

C2 – Regulator Run #3

BO – Blow-off Piping

BO1 - Blowoff Piping #1

BO2 – Blowoff Piping #2

BD – Blowdown

BL – Bleeder Line

RFV - Valve Before Relief Valve

RV – Relief Valve

OMV – Outlet Meter Run

IMV – Inlet Meter Run Piping

CSA – Compressor Station Piping #1

CSB - Compressor Station Piping #2

CSC - Compressor Station Piping #3

CSUA - Compressor Suction #1

CSUB – Compressor Suction #2

CSUC – Compressor Suction #3

SU – Suction

DS – Discharge Piping #1

FV - Filter Piping #1

SP - Station Piping

SBY – Station By-Pass

ISP – Inlet Station Piping

OSP- Outlet Station Piping

DL – Drain Line

SB- Scrubber Line

HD – Header Piping

Meter ID must be placed before each valve on Meter detail piping. Below are examples of what to call a Valve to their corresponding Facility Line. USE actual Meter ID provided.

M-19-1 - Meter Run #1 (Valve on Meter Run)

M-29-1 - Meter Run #2 (Valve on Meter Run)

M-39-1 - Meter Run #3 (Valve on Meter Run)

M1 – Meter (Actual Meter)

M2 – Meter (Actual Meter if provided)