

Main data table with columns: No., EP-ID#, Complete Interface No., Brief Description, P&ID / Single Line Number, Layout Drawing Number, Identification External Facility, Flow direction, Acc. to Piping List No., Max flow, Max. operation pressure, Max. operation temp., Design pressure, Design temp., DN, Da, Thickness, Insul, Type, PN, Form/Type, Pipe1, Pipe2, Flange, Screw, Nut, Sealing, Responsible for Interface, Component-KRS, Design data for cables, Coordinates Location, Acceptable forces and moments, Movement, Pipe/Cable trench/track information, Rev., Remarks.

Color Code: To be filled in by Gassnova, To be filled in by Contractor. Explanation of Notes: ** - Flow direction, 0 - No direction information available or necessary, 1 - From external to CCC Plant, 2 - From CCC Plant to external facility, *** - Flange, welds, winding, **** - The coordinates given for the tie-in points are for information only and have to be confirmed during detail engineering phase. n/a - Information not applicable or required, or interfaces not used, ## - Provision to be made after Owner definition of CO2 flow.

Registration of Updates table with columns: Rev., Date, Responsible for Update, Description. Rows: 1 (7/24/2008) Gassnova First Input, 2 (11/07/08) BECHTEL First Update for M3.