




 PETROCHEMICAL INDUSTRIES DESIGN & ENGINEERING CO. PROJ. NO. : 1182	 PROJ NO: 1.69690-10-GEM	2 nd ZAGROS MEGAMETHANOL PROJECT SUBSEQUENT SHEET	 OWNER : ZAGROS PETROCHEMICAL COMPANY (ZPC) PROJ. NO. : 232000				
REQUISITION FOR : <p style="text-align: center;">CONTROL VALVES</p>			ALWAYS REFER TO THIS NUMBER <table border="1"> <tr> <td>P-1182-REQ-IN-644</td> <td>1</td> </tr> <tr> <td>REQUISITION NO.</td> <td>REV.</td> </tr> </table>	P-1182-REQ-IN-644	1	REQUISITION NO.	REV.
P-1182-REQ-IN-644	1						
REQUISITION NO.	REV.						
INQUIRY <input type="checkbox"/> PURCHASE ORDER <input checked="" type="checkbox"/>			SHEET 1 OF 2				
<p>1 ORDERING STAGE</p> <p>1.1 Samson's quotaion, catalogues, drawings and documents shall be in ENGLISH LANGUAGE.</p> <p>1.2 Engineering UNITS OF MEASUREMENTS in SAMSONS's documents shall be to the same standard as those stated in specification attached to the requisition (mainly SI units) .</p> <p>1.3 Samson shall follow the latest revision before 06.03.2001 of the international manufacturing STANDARDS refered in this requisition and / or furnish deviation list.</p> <p>1.4 Document indicated in "RFD" (REQUIREMENT FOR DOCUMENT) form shall be provided by SAMSON with the required number and in time limits stated in the same sheet and as per instructions stated in the covering page.</p> <p>1.5 Materials covered with this requisition shall be available for FOB/ EXWORK delivery as applicable .SAMSON shall provide a "MANUFACTURING AND DELIVERY SCHEDULE" and furnish in the time of order considering the stated date. A preliminary schedule to be also provided with quotation .</p> <p>1.6 After order placement Samson shall carefully fill in the SPIR (spare parts interchangeability record) form with the list of spare parts approved by purchaser.</p> <p>1.7 All the offered items shall be inspected and tested according to the extent stated in "SCOPE OF INSPECTION" form attached as per related standards or as samson's standard test procedure subject that Samson furnish his test procedure for purchaser's review in the time of order placement .shipment can not be made without written approval from the purchaser as "Release note for shipment".</p> <p>1.8 For all bought-out items, the OVERALL RESPONSIBILITY as to their suitability and performance shall be that of the Samson scope. Vendor shall ensure that all requirements of inspection, testing, drawing and documentation are complied with sub-Vendor.</p> <p>1.9 Samson's drawings which are specifcily prepared for this project , shall be numbered according to PURCHASER'S NUMBERING PROCEDURE which will be furnished to vendor in the time of order placement.</p> <p>1.10 Locally mounted equipment shall be designed and manufactured to withstand the ENVIRONMENTAL CONDITIONS stated in attachment of the requisition.</p> <p>1.11 Each equipment shall be provided with a stainless steel NAME PLATE with the following data printed on them (for more information about Name plate refer to the technical attachments):</p> <ul style="list-style-type: none"> - Equipment tag no. - Manufacturer's name , model no, serial no, date of manufacture - design condition 							

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<p>INQUIRY <input type="checkbox"/> PURCHASE ORDER <input checked="" type="checkbox"/></p>			<p>SHEET 2 OF 2</p>				
<p>- operating data - degree of protection - certifications</p> <p>1.12 Besides to all other document stated in RFD form, Samson shall supply "QUALITY DOSSIER" including design calculations, welding procedure, welder's qualifications (if applicable), material test certificates, inspection certificates etc. and also a detailed procedure for preservation of equipment during short and long time non operation.</p> <p>1.13 INDEMNIFICATION Where applicable due to samson's know how and speciality ,Samson shall be responsible for and shall defend, indemnify, exonerate and save harmless Owner, its officers, agents, employees and affiliates from and of against any and all liability and costs of any nature or kind for or on account of the use of trade secrets, know-how and patented or unpatented inventions transmitted to Owner by Samson connection with the work, and owned by others. Samson shall defend against and save Owner harmless from an and all actions arising from samson's liability under this clause.</p> <p>1.14 LIABILITY Samson shall be liable (without formal notice of non-compliance being required) for any loss or damage incurred by contractor and/or user due to Samson or sub-suppliers non-compliance with the terms and condition of this Requisition.</p>							