



Punjab Alkalies & Chemicals Limited

SCO-125-127 Sector 17-B, Chandigarh-160017

Phone : 4072569 Grams: 'ALKALIES' Fax : 0172-2704797

CIN;L24119CH1975PLC003607 Website : www.punjabalkalies.com

Email :rakeshkaura@punjabalkalies.com,

Sub:- Renewal of MBD and GPA Policy
Period:- 15.11.2018 to 22.11.2018

PACL:PUR:MBD:1:2018

14.11.2018

Sir,

RE: REQUEST FOR QUOTATION FOR RENEWAL OF 1) MACHINERY BREAKDOWN POLICY 2) GROUP PERSONAL ACCIDENT INSURANCE POLICY and

Dear Sir,

*RE: REQUEST FOR QUOTATION FOR RENEWAL OF 1) MACHINERY BREAKDOWN POLICY
2) GROUP PERSONAL ACCIDENT INSURANCE POLICY*

Dear Sir,

Punjab Alkalies and Chemicals Ltd. (PACL) have two Industrial Units (100 TPD & 200 TPD) for the manufacturing of Caustic Soda, Chlorine Gas, Hydrochloric Acid, Sodium Hydrochloride. Both the units are situated at Nangal Una Road, Naya Nangal, Distt. Ropar, Punjab.

Machinery Breakdown Policy:-Machinery Breakdown Policy is due in the month of December. Policy schedule is enclosed. There is NO claim pending for reinstatement under this existing policy. You may visit site for pre-inspection.

Group Personal Accident policy:- This Policy is also due for renewal in the month of December. Policy schedule is enclosed. The final schedule shall be provided before finalization of policy. The claim ration of the respective policy is nil. The Group Personal Accident policy shall cover Table "B" (i.e coverage of death by accident and Permanent Total Disablement+ and Permanent partial Disability). The Policy schedule is enclosed. Two claims of Rs.3.50 lakh each lodged in the existing policy.

Please submit your proposal/tender in sealed envelope separately for MBD marked as "MBD INSURANCE BID" and for Group Accident Insurance Policy marked as "GP INSURANCE BID" latest by 22st November, 2018 at Punjab Alkalies & Chemicals Ltd., SCO 125-127, Sector 17 B, Chandigarh. In case you require any further clarification, you may contact the undersigned.

Thanking you,

Yours faithfully,

For Punjab Alkalies & Chemicals Ltd.

(MPS Rana)

ED (Mat & Proj)

Encl : As above