⇒ Short Narrative of the Project

DCM Shriram is an integrated chemical complex having a Coal Based Captive Power Plant which caters the requirements of electrical power and steam to the plants producing Urea Fertilizers, PVC Resins, PVC compounds, Chlor-Alkali, Cement, Calcium Carbide, SBP, Fenesta, UPVC Windows, Extrusion Plant.

It is in the existing Notified Industrial Area and operating since 1964.

For expansion/mordenizations in:

- \Rightarrow Chlor Alkali ,Stable Bleaching Powder Plants and ,
- \Rightarrow Upgrdation/modernization/ Shutting off the existing old power plant (giving marginal additional capacity of \sim 15 MW),

within the Kota Complex, NBWL clearance is required.

⇒ Estimated cost of the Project (Rupees in Lacs): 185,00 Lacs

Rs 130,00 Lacs Chlor Alkali +

Rs 55,00 Lacs for additional about 15 MW of Power Plant Capacity Expansion.

 \Rightarrow Total area of the Kota Complex : 320.1 ha

 ~ 8.0 ha (for Chlor Alkali Expansion)

: 1.94 ha (for Power plant expansion)