


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Nama	ADITIA DIYAH S	
No Mhs	04/178322/PA/10213	
Pembimbing I	Drs. Iqmal Tahir, M.Si.	
Pembimbing II		
Lokasi PKL	PT Petrokimia Gresik	
Waktu	Juli-Agustus 2007	
Judul PKL	ANALISIS BAHAN AMONIAK DAN PUPUK UREA DI LABORATORIUM KIMIA PT PETROKIMIA GRESIK	

Support Facility & Infrastructure

In other to support and facilitate the procurement of raw material, production process and marketing/distribution, PT PETROKIMIA GRESIK did have at its disposal all sorts of support facility and infrastructure. They included the following :

I. Pier & Its Ancillaries

The pier for loading and unloading was 625 meters long and 36 meters wide. The pier was such as to enable 40,000 – 60,000 DWT ships to berth along its sea-bound side and another three of under 10,000 DWT ships along its land-bound side concurrently at any one time.

Is was equipped with a variety of loading/unloading facilities such as:

- Continuous ship unloader, capable of unloading material in bulk, at a capacity of 1,000 tons per hour.
- Multiple loading crane, capable of loading various kinds of end products in bulk at a capacity of 120 tons per hour as well as in 50-kg sacks at a capacity of 120 tons per hour.
- 2 Kangaroo cranes, each capable of unloading bulk material at a capacity of 350 tons per hour.
- Belt Conveyor; the Corporation possessed a system of belt conveyor, made up of 3 units with a total length of some 22 kilometers. These three belt conveyor units were, one for filling product into sacks at a capacity of 120 tons per hour and the other two for unloading raw material in bulk at a capacity of 1,000 tons per hour each.