Nuclear Power Corporation of India Limited (NPCIL), Kakrapar

Organized by Training & Placement Cell Department of Mechanical Engineering

For
Final Year B.Tech Mechanical Engineering Students



Chhotubhai Gopalbhai Patel Institute of Technology,
Uka Tarsadia University,
Bardoli, Surat
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About Plant

Kakrapar Atomic Power Station is a nuclear power station in India, which lies in the proximity of the city of Vyara in the state of Gujarat. It consists of two 220 MW pressurized water reactors with heavy water as moderator (PHWR). The construction costs originally were estimated to be 3.8252 billion rupees, the plant was finally finished at a price of 13.35 billion rupees. Construction of units 3&4 started in November 2010. In January 2003, KAPS Unit-1 went critical on 3 September 1992 because of a leakage in the cooling loop and began commercial electricity production a few months later on 6 May 1993. KAPS Unit-2 went critical on 8 January 1995 and began commercial production in September 1, 1995. CANDU Owners Group (COG) declared K.A.P.S. as the best performing pressurized heavy water reactor.

Nuclear power corporation of India limited(NPCIL) is Public Sector Enterprise under the administrative control of the **Department of Atomic Energy (DAE)**, Government of India. It was established on 17th September, 1987. There are 20 units running under the NPCIL all over the India. Approximated installed capacity is 4780 Mwe. All the Nuclear power plants are ISO-14001 and IS-18001 certified. The nuclear power plants under NPCIL are situated at Tarapur, Rawatbhata, Kalpakkum, Narora, Kakrapar and Kaiga. The type of reactors is BWR or PHWR.

Mission of NPCIL

To develop nuclear power technology and to produce nuclear power as a safe, environmentally begin and an economically viable source of electrical energy to meet the increasing electricity needs of the country.

About Nuclear plant at Kakrapar

Kakrapar Atomic Power Station is a nuclear power station in India, which lies in the proximity of the city of Vyara in the state of Gujarat. Commercial operation of plant has started on May 6, 1993. In plant there are two pressurized reactors of 220MW with a heavy water as moderator (PWHR). The construction costs originally were estimated to be 3.8252 billion rupees; the plant was finally finished at a price of 13.35 billion rupees. Construction of units 3&4 started in November 2010. Kakrapar Nuclear Plant has won so many national and international awards for their safety and performance.

India's Nuclearstrategy is classified in 3 stages: (1) PHWR (2) FBR (3) Breeder reactor

Kakrapar Nuclear power plant is working on stage 1. New two plants which are under construction is also working

on stage 1 and it will produce 700MWe.

Constructional Data of Units

Main plant area: $-1000 * 700 \text{ m}^2$

Excavation earth and rock: - 387000 m³

Concrete / Cement: - 235000 MT / 131000MT

Structural steel/RE steel: - 15000 MT/ 25000MT

Piping/ SS tubing: -55 km

Power and control cable: - 190km and 250km

Tallest Structure: - Unit 1 NDG (126.5m)

Technical Data

Type of reactor: - PHWR

Gross electricity generation: - 2* 200MWe

Type of Fuel: - Natural Uranium

Primary coolant: - Heavy water

Number of bundles: - 3672

Number of coolant channel: - 306

Length of bundle: - 49.5cm

Diameter of bundle: -8.15cm

Weight of bundle: - 16.5kg

Weight of uranium oxide cell: -15kg

Details of Constructional Element

Calandria: Made of stainless steel, 6.05m of diameter, 4.65m of length

End Shield: Diameter of end shield is 5.2m

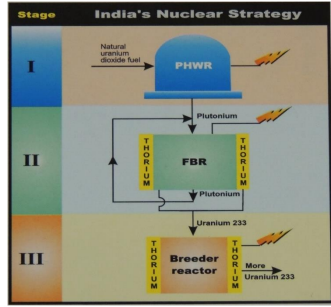
Channel: 5.33 m of zircoallytube (coolant tube)

Units under Construction:-

In Kakrapar nuclear power plant there are two PHWR reactors named as KAPS-1 and KAPS-2. Both can generate electricity of 200MWe to 220MWe.KAPS-3 and KAPS-4 plants are under construction and their capacity to produce electricity of 700MWe. Expected date of commercial operation of KAPS – 3 AND KAPS – 4 are June – 2015 and December – 2015 respectively.

Schedule:





Date	Branch/Course/Division	No of	Faculties
		Students	
15-10-2015	B.Tech Mechanical – A	74	Prof. Mohammad Husain Shaikh
	(7 th Semester)		Prof. Krunal Gaywala
04-11-2015	B.Tech Mechanical – B	76	Prof. Hiren Shah
	(7 th Semester)		Prof. Krunal Patel
			Prof. Seema Lad
			Prof. Viral Nagar

Activities on the Days of the Visit

The bus had reached around 8:30 am at the Kakrapar site. We took entry for our visit at 10:00 am. In the visit, NPCIL authorities welcomed us on the Gate-Pass section. All the students had submitted their ID card photocopies there and registered first. We all moved to the main site of the plant by their bus. Then after reaching there, we were taken for the breakfast. After that, we moved to presentation hall. Then Mr. Patil (Maintenance engineers) came there along with two other engineers. They explained the working of Nuclear power plant with the help of demo structure of the plant. The questioning was also being taken by us and the satisfactory answers were given by them. Then they explained all the nuclear power plants which are established and are under construction in India. They also distributed two booklets. Later they discussed about the various activities about plant in nearby areas.

Then we all were moved towards the working site of the plant where we had seen the natural draught cooling tower and the forced draught cooling tower. We all were moved towards the safety and control department. There we had observed different control rooms for different turbine sections. All the control of the whole generation system was controlled by that control room containing different control switches and digital panels. This whole controlling system was controlled by 2 to 3 control engineers. There were two different sections in the control room. One of them was for the whole controlling of the power generation of unit -1 and other was for the power generation for the unit-2. Then we were taken to the plant where we had seen the condensers, heat exchangers, water circulating pumps.

We had also seen re heaters. One of the engineers had given overview of the working of the heat exchangers and the other units. The steam which was generated was taken to the steam turbines and turbines were caused to generate the electricity which was generated by the generator. All the flows whether it was air flow or steam flow or water flow were flowing from the piping which was appearing to be a complex design of the plant. Though these much equipments were there the plant was very neat and tidy. We had also seen some release valves for releasing the unwanted flow of steam. This way, the complete information regarding each and every section of the plant was given by the allotted engineers and they also briefly explained regarding how this power generation was actually taking place.

They also explained that how this generated nuclear power was transmitted. They also discussed regarding how the backup power system was helpful in the case of power failure in the plant. After this we had seen the nuclear reactors from outside. One of the reactors was under the maintenance condition. One of those allotted engineers had told that the construction of two new plants each of capacity 700 MW were under construction and would get completed till year 2017. Then a whole grid system containing generators, transformers, electricity transfer cables were observed. After this complete explanation we had went to the exit. After the complete explanation of the nuclear power plant we had been taken to the canteen for the lunch. After finishing the lunch we had travelled to the main gate by the company's transportation vehicle. Then after reaching at the main exit we had officially checked out and then after we had thanked the all authorities and left the plant. On the way back to college the photo of visit had been taken and all the students finally left for the college.

Glimpse of Visit



At Centre of Excellence



8th Semester Mechanical Engineering Students



Group photograph at NPCIL, Kakrapar