Selected Indian Nuclear Facilities

- **Hyderabad**: Nuclear Fuel Complex (UO2)–unsafeguarded; fuel fabrication facility–unsafeguarded
- **Baroda**: Heavy water production plant–unsafeguarded
- **Tarapur**: Two 160 MW BWRs–safeguarded; Two 500 MW PHWRs (under construction)–unsafeguarded; fuel fabrication facility–unsafeguarded; Purex reprocessing facility–unsafeguarded
- **Trombay**: Bhabha Atomic Research Centre (BARC): 1 MW research reactor–unsafeguarded; 40 kW research reactor–unsafeguarded; 100 MW research reactor–unsafeguarded; uranium conversion facility (UF6)–unsafeguarded; fuel fabrication facility–unsafeguarded; zirconium production pilot-plant; heavy water pilot-plant–unsafeguarded; pilot-scale uranium enrichment plant–unsafeguarded; reprocessing facility–unsafeguarded
- **Bombay**: Tata Institute of Fundamental Research
- **Kaiga**: 235 MW PHWR (under construction)–unsafeguarded; 235 MW PHWR–unsafeguarded
- **Thal-Vaishet**: Heavy water production plant–unsafeguarded
- **Rattehalli**: Uranium enrichment plant–unsafeguarded
- **Tuticorin**: Heavy water production plant–unsafeguarded
- **Nagpur**: Nuclear Fuel Complex:uranium purification site (UO2)–unsafeguarded; fuel fabrication facility–unsafeguarded
- **Narora**: 235 MW PHWR–unsafeguarded; 235 MW PHWR–unsafeguarded
- **Meghalaya**: Uranium mine and deposits
- **Hazira**: Heavy water production plant–unsafeguarded
- **Kakrapar**: 235 MW PHWR–unsafeguarded; 235 MW PHWR–unsafeguarded
- **Thalcher**: Heavy water production facility–unsafeguarded
- **Indore**: Centre for Advanced Technology: laser development site
- **Manuguru**: Heavy water production facility–unsafeguarded
- **Kalpakkam**: 235 MW PHWR–unsafeguarded; 235 MW PHWR–unsafeguarded; Indira Gandhi Center for Atomic Research (IGCAR); 50 MW FBR–unsafeguarded; reprocessing plant–unsafeguarded; Reactor Research Center; 30 kW research reactor–unsafeguarded; reprocessing facility–unsafeguarded
- **Pokharan**: Nuclear test site
- **New Delhi**: Nuclear network
- **Nangal**: Heavy water production facility–unsafeguarded
- **Narora**: 235 MW PHWR–unsafeguarded; 235 MW PHWR–unsafeguarded
- **Meghalaya**: Uranium mine and deposits
- **Narora**: 235 MW PHWR–unsafeguarded; 235 MW PHWR–unsafeguarded
- **Calcutta**: Saha Institute Of Nuclear Physics
- **Jaduguda**: Uranium mining and milling site
- **Thalcher**: Heavy water production facility–unsafeguarded
- **Indore**: Centre for Advanced Technology: laser development site
- **Manuguru**: Heavy water production facility–unsafeguarded
- **Kalpakkam**: 235 MW PHWR–unsafeguarded; 235 MW PHWR–unsafeguarded; Indira Gandhi Center for Atomic Research (IGCAR); 50 MW FBR–unsafeguarded; reprocessing plant–unsafeguarded; Reactor Research Center; 30 kW research reactor–unsafeguarded; reprocessing facility–unsafeguarded
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Sources: CNS Databases