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Environmental Impact Assessment for Thermoelectric Power Plants in the Coastal Zone

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1. Interaction of coastal power plants with the marine biota Thermcelectric power-plants need a cooling system for condensating exhausted steam, after the phase of electricity generation. In the case of power stations built on the coast, the once-through cooling circuit operates with sea water, collected by pumps and discharged back to the sea, having removed the condenser heat and sometimes after a chemical anti-fouling treatment. The effects of power plant operations on the marine environment, and particularly on biota, may occur both at the water intake and at the discharge structures. The intake systems, when drawing cooling water, capture the living organisms with little or no swimming ability. The largest forms are washed back to the sea by cleaning devices mounted on the rotating screens.

washed back to the sea by communications of the second system, screens. Planktonic organisms are entrained through the whole cooling system, undergoing mechanic, thermal and chemical stresses, before returning to the marine environment. At the discharge point, besides the delayed effects on the biological components that have passed through the plant, the effects on the organisms interested by the thermal plume of the effluent are taken into account

2. Outline of environmental impact studies for marine power stations ENEL pioneered environmental impact studies (E.I.S.) in the site of power stations, long before the existing legislative constraints. The experience gathered up to now has shown that a multidisciplinary approach is necessary in the case of marine biota analysis, in order to take into account the relations between biotic and abiotic parame-ters potentially influenced by the operation of power plants. E.I.S.s are structured in a previsional phase, before the start of the project, and a monitoring phase, during the energy production of the near the start of the plant

project, and a monotoning provide the plant. In the first phase, the oceanographic and biological patterns of the surrounding area are described, and the expected physical and chemical perturbations are simulated, in order to identify the areas of concern and to estimate the magnitude of effects. In the monitoring phase, selected organisms or communities are exami-ned, which have been shown either directly influenced, or good indica-tors of ecological stability for a reasonably long time interval.

3. The case of a coastal power station We have chosen the case of the previsional study for the Brindisi South power station as an example of the Italian approach to E.I.S. The plant is located on the Southern Adriatic, has a total power of 2640 MWe, derives 100 m³/s of sea water, and warms water +8°C in the condenser.

condenser. Geology and morphology of the bottom, sea currents, water and sediment quality have been described as the principal oceanographic features. Macrobenthos, plankton and nekton have been chosen as biological descriptors.

descriptors. The impact assessment has been formulated by sub-dividing into elementary actions the plant project and its completion. Each action was to have effects separately analysed in qualitative or quantitative terms. Both the building and the operation actions were considered. Estimations of biomass entrained or impinged on the intake structures were done with reference to an existing power station. Tri-dimensional mathematical models have been used to simulate the patterns of disper-sion of the thermal effluent and of residual chlorine following anti-fouling treatment, given the oceanographic conditions prevailing in the area.

4. The case of an estuarine power station The power station of Porto Tolle is located on the main branch of the Po River Delta, a few kilometers before its mouth, opening into the Adriatic Sea. It also consists of 4 standard units of 640 MWe, water ierivation and thermal increase are similar to those in Brindisi. The station features two cooling circuits: the first, which is most fre-quently used, takes fresh water from the river and discharges dow-nstream, the second can draw brackish water from a nearby lagoon and discharge directly to the sea.

station features two cooling circuits: the first, which is most fre-quently used, takes fresh water from the river and discharges dow-mstream, the second can draw brackish water from a nearby lagoon and lischarge directly to the sea. The power station being situated in an area of great environmental va-lue, the concern about possible changes brought about by its operation nave stimulated a very thorough and long-lasting investigation. The environmental campaigns started in 1972, as soon as the project of the plant was approved, and continued through a pre-operational phase (1977-1980) and an operational phase (1986-1988). A five year long monitoring phase has been started in 1990. The hydrologic conditions received much attention, and gave interesting results, facing the dif-ficult problem of the interaction of fresh and sea water, influenced by the rate of river discharge and by tidal currents. The measurement of the distribution of river flow among the different branches, the exchange of water between the lagoon and the sea, and the disper-sion of the river plume in the Adriatic were used also to calibrate a hysical model and several mathematical models. The prevision and the issessment of the distribution of hermal increase in the various wa-er bodies helped to identificate areas for the assessment of biologi-al and chemical properties. Ater quality was monitored, both from the point of vue of chemical izoplankton communities and their temporal dynamics were studied in connection with hydrologic and chemical information. The macrobenthic issemblages dwelling in soft and hard bottoms gave useful indications bout the evolution of the environment during the long term interval. 'inally, fish communities into the river branches and to commercial istches in the lagoon. He overall comparison of results obtained in the pre-operational and

to migration of juveniles into the river branches and to commercial tatches in the lagoon. The overall comparison of results obtained in the pre-operational and perational phase revealed that the most important changes are most ikely linked to the evolution of the environment under the anthropic ressure on the whole basin of river Po and are not attributable to the power station.