Cumberland: At Calder Hall, Britain is shaping her industrial future by the building of an atomic power station - the first of its kind in the world. On this site, will be created the driving to for industry and light, heat and warmth for the home. Among equipment being unloaded are boilers for the nuclear reactors, for even in this atomic age, steam will power the giant turbines and so produce electricity for the National grid. Since the project began, in mid-1955, work has gone rapidly forward, and a giant crane, capable of raising 350 tons, hoists equipment into position.

Each section of the huge boilers or steam-raising towers is welded: they will eventually be eighty-feet tall. The station will be working in about eighteen months and already, more advanced types are planned, as Britain gives the best practical lead to mankind - the development of atomic power for peace.