

Utran Gas Based Power Station is located on the bank of the Tapi River near the city of Surat, in Surat district in the Indian state of Gujarat. It is one of the gas-based power plants operated by Gujarat ...

Electric generators in turbine hall at disused Bankside B Power Station, before conversion to Tate Modern, Tate Photography,, Transparency. | Tate Images.

The choice to redevelop the power station instead of building a new structure was an important one, especially due to the power station's sensitive location across from one of London's most important ...

In 1994 the Tate Gallery bought the Bankside power station, and in-line with the government's demand of regeneration of the river side, in May 2000 opened the Tate Modern.

Bankside Power Station's transformation into Tate Modern is a remarkable story of urban renewal. This former industrial giant, once powering London, found new life as a world-class art museum, ...

The iconic power station, built in two phases between 1947 and 1963, was designed by Sir Giles Gilbert Scott. It consisted of a stunning turbine hall, 35 metres high and 152 metres long, with the boiler ...

The conversion of the Bankside power station in London into the United Kingdom's National Museum of International Modern Art is one of the outstanding examples in Europe of the imaginative adaptation ...

London's Bankside Power Station stood disused from 1981 until 2000, when it opened to the public as The Tate Modern. Swiss architects Herzog & de Meuron approached the conversion ...

Scott was commissioned by the London Power Company to create a generating station that would provide electricity to the capital while being aesthetically appropriate for its prominent ...

This history of Bankside power station uses government and company records to analyse the supply, development and use of electricity in the City of London, and the political, economic and social ...

Web: <https://www.fasteneraibate.nl>