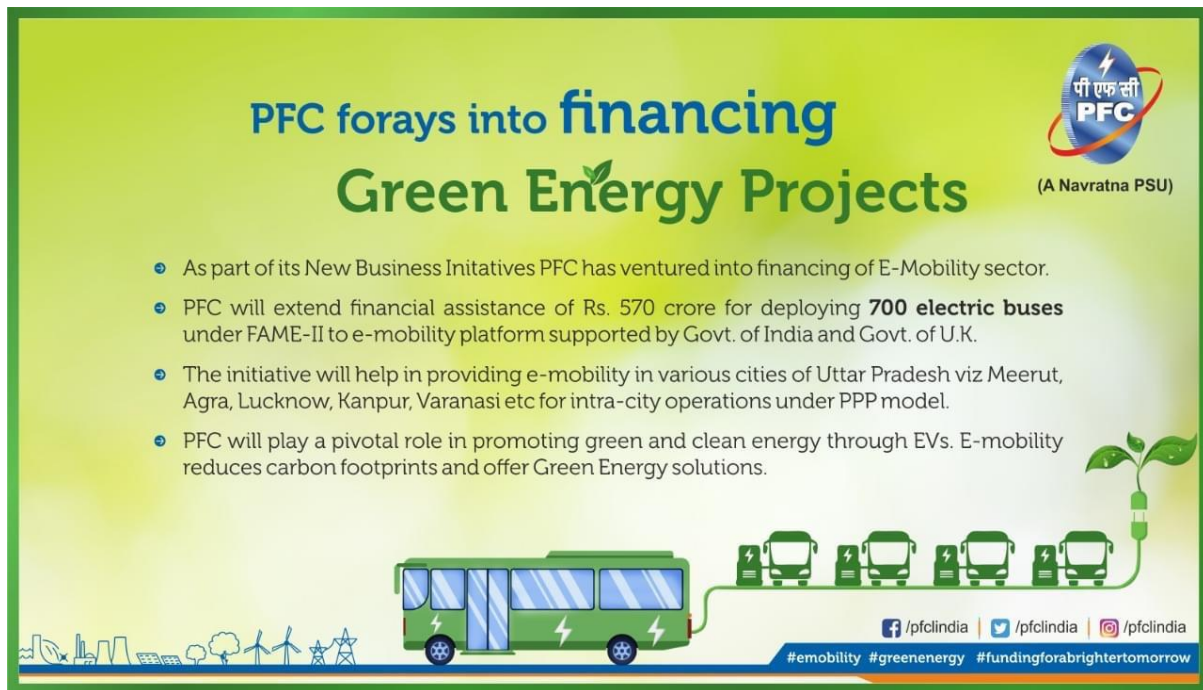


PFC forays into financing Green Energy Projects; extending financial assistance of 570 Cr for deploying 700 electric buses



The infographic features a green background with a white border. At the top right is the PFC logo, which includes the Hindi text 'पी एफ सी' and 'PFC' inside a blue circle with a lightning bolt, and '(A Navratna PSU)' below it. The main title 'PFC forays into financing Green Energy Projects' is centered in blue and green fonts. Below the title is a bulleted list of four points. At the bottom, there is an illustration of a green electric bus with a charging cable connected to a charging station, with several smaller bus icons and charging symbols in the background. Social media icons for Facebook, Twitter, and Instagram are also present, along with the hashtag #emobility #greenenergy #fundingforabrightertomorrow.

PFC forays into financing Green Energy Projects

(A Navratna PSU)

- As part of its New Business Initiatives PFC has ventured into financing of E-Mobility sector.
- PFC will extend financial assistance of Rs. 570 crore for deploying **700 electric buses** under FAME-II to e-mobility platform supported by Govt. of India and Govt. of U.K.
- The initiative will help in providing e-mobility in various cities of Uttar Pradesh viz Meerut, Agra, Lucknow, Kanpur, Varanasi etc for intra-city operations under PPP model.
- PFC will play a pivotal role in promoting green and clean energy through EVs. E-mobility reduces carbon footprints and offer Green Energy solutions.

#emobility #greenenergy #fundingforabrightertomorrow

PFC made its foray into financing Green Energy Projects by extending financial assistance of Rs. 570 crore for deploying 700 electric buses under FAME-II initiative to e-mobility platform supported by Govt. of India and Govt. of U.K.

The initiative will help in providing e-mobility in various cities of UP viz Meerut, Agra, Lucknow, Kanpur, Varanasi etc for intra-city operations under PPP model thus reducing carbon footprint and offering green energy solutions. With this, PFC is all set to play a pivotal role in promoting green and clean energy through EVs.