

# **Green Growth Equity Fund**

#### Why in news?

\n\n

India and the UK announce joint UK-India Fund, namely a Green Growth Equity Fund.

\n\n

#### What is the fund about?

\n\n

\n

- It aims to leverage private sector investment from the City of London to invest in Green Infrastructure Projects in India.  $\n$
- Both Governments reaffirmed their commitment to anchor invest up to £120 million each (i.e. totally £ 240 million) in the Joint Fund which will be established under the NIIF framework.  $\n$
- It is part of the early market engagement.  $\slash n$
- To begin with, the fund aims to raise around £500 million, with the potential to unlock much more in future.  $\n$
- The two Finance Ministers announced that initial investments will focus on India's rapidly growing green energy and renewable market  $\n$
- And also a Fund Manager is expected to be selected in the next few months.  $\space{\space{1.5}n}$
- Progress will be accelerated through early market engagement via the publication of a blueprint, with the aim to identify additional and complementary sectors for fund investments.  $\n$
- The Fund will invest in mid to large-sized companies in the green infrastructure space in India.  $\n$

## What are the governing principles for the Fund?

\n\n

\n

- Developmental (i.e. for the purpose of inclusive economic growth)  $\^{n}$
- Sustainable (i.e. commercially viable)..  $\slash n$
- Replicable (i.e. attract investors to successive funds).  $\slash n$
- Leverageable, attracting both Indian, UK based and global capital into the fund as well as into investee companies/projects.  $\n$
- Governed in line with best practice.  $\normalized{\label{eq:starses}}$

\n\n

## What are the areas where fund will be utilised?

\n\n

\n

• The Fund will target gross returns in the 14-16% INR range, investing primarily in the following sectors.

\n

• Renewable energy.

\n

- Energy distribution/transmission.  $\slash n$
- Clean transportation, Water treatment, Waste management.  $\slash n$
- Any other fledgling sub-sectors/ themes in the clean energy/environment space like energy storage/ fuel cells/ etc.  $\n$

\n\n

\n\n

### Source: PIB

∖n

