

Kaleshwaram Lift Irrigation Project (KLIP)

What is the issue?

 $n\n$

The execution of the Kaleshwaram Lift Irrigation Project (KLIP) is very significant for Telangana.

 $n\n$

What is Lift irrigation?

 $n\n$

\n

- \bullet When the main source is at the lower level than the supply level, then water cannot be transported by natural flow. $\mbox{\sc h}$
- So when water is supplied through some mechanical means, then it is known as lift irrigation.
- \bullet Pumps are used to lift the water from canals or rivers at lower level to the area at higher level for irrigation purpose. $\mbox{\sc h}$

 $n\n$

What is Kaleshwaram project?

 $n\n$

۱n

• In 2007, when Andhra Pradesh was not divided Pranahitha-Chevella Lift Irrigation Scheme taken up to utilise the water of Pranhita tributary of Godavari river.

\n

• After the formation of Telangana in 2014, the present government redesigned the project.

\n

- The reason they stated for doing it was that the original plan had too many environmental obstacles and had very low water storage provision.
- After conducting Light Detection and Ranging (LiDAR) survey, the government separated the project into two.
- The original component serving the Adilabad area was called the Pranahitha project.
- The rest was renamed as Kaleshwaram by redesigning the head works, storage capacity and the canal system.
- The Kaleshwaram project has provision for the storage of about 148 tmc ft with plans of utilising 180 tmc ft by lifting at least 2 tmc ft water every day for 90 flood days.

 $n\n$

Why it is important?

 $n\n$

۱n

- \bullet It has the longest tunnel to carry water in Asia 81 km between the Yellampally barrage and the Mallannasagar reservoir. $\mbox{\sc h}$
- \bullet It has the estimated cost of Rs.80,500 crore, the costliest irrigation project to be taken up by any State. $\$
- \bullet The project is designed to irrigate arounf 7.4 lakh hectares lands. \n

 $n\n$

What are the problems?

 $n\n$

\n

- The project requires a total of 32,000 hectares.
- \bullet A section of farmers have been opposing the land acquisition. $\mbox{\ensuremath{\backslash}} n$
- Also it needs various clearances and permissions simultaneously from the Union Ministry of Environment and Forest and the Central Water Commission.

 $n\n$

 $n\$

Source: The Hindu

\n

