

India and Vietnam likely to sign civil nuclear pact

Why in news?

\n\n

\n

- India is likely to seal a landmark civil nuclear pact with Vietnam this week during the visit of the President of Vietnam's National Assembly.

\n

- It is the first such partnership with a neighbour of China.

\n

\n\n

What are the provisions of the deal?

\n\n

\n

- During Prime Minister Narendra Modi's trip to Hanoi in early September the two sides also agreed to accelerate the negotiation process for a new Inter-Governmental Framework Agreement on Cooperation in the Peaceful Uses of Nuclear Energy.

\n

- India has been helping Vietnam's civil nuclear sector since signing the first agreement in 1986, besides supplying a research reactor and training a few scientists under the International Atomic Energy Agency programme.

\n

- The current agreement in the field of civil nuclear cooperation will entail\n

\n

- Capacity building and training of Vietnamese nuclear scientists by India

\n

- Assistance to improve safeguard measures of nuclear installations in the Southeast Asian country.

\n

\n

\n

- Sri Lanka is the only other developing country with which India has signed a civil nuclear pact.

\n

- Vietnam currently has bilateral civil nuclear pacts with Russia and Japan, a fact that will complement Indo-Vietnamese partnership. While Russia has

wide-ranging presence in India's civil nuclear sector, India and Japan concluded a civil nuclear pact last month.

\n

\n\n

What else will be addressed in the visit?

\n\n

\n

- The visit of President of Vietnam's National Assembly, third highest ranking leader of Vietnam, will push comprehensive strategic partnership between the two countries.

\n

- The National Assembly President will be accompanied by a big business delegation to push economic and investment ties.

\n

- The visit will also provide a fillip to parliamentary cooperation through exchanges between leaders of parliaments, committees, parliamentary friendship groups and parliamentarians of two countries.

\n

\n\n

\n\n

\n