

India-US extend MoU for Cooperation on Nuclear Energy

written by iasexam.com | 30/11/2020



Extending the Memorandum of Understanding for cooperation on nuclear energy for 10 more years, India and America have issued a joint statement on 24 November, saying, "Marking the tenth year of cooperation between the United States and India at the Global Centre for Nuclear Energy Partnership (GCNEP) and the signing of the extension, for an additional ten years, to the Memorandum of Understanding between the Government of the United States of America and the Government of the Republic of India Concerning Cooperation with the Global Centre for Nuclear Energy Partnership, India, signed at New Delhi on November 7, 2010 (the GCNEP MOU)."

Key Highlights

- The joint statement also recognises India's important commitment in 2010 to establish the GCNEP with a vision to promote safe, secure, and sustainable nuclear energy for the service of mankind through global partnership.
- Both India and the United States have committed to promote cooperation on initiatives aimed at giving an impetus to nuclear safety and security, research and development in nuclear science and technology under various schools of GCNEP.

- They will deepen the dialogue on nuclear and other radioactive material security by collaborating on advanced projects in the field (e.g. future technology), with the goal of sharing the outcomes in the international arena.
- The countries will include agencies of both Governments and relevant entities, as appropriate, involved in nuclear and radioactive material security, in order to ensure that the full spectrum of perspectives are shared.
- Both countries will build on the international recognition of the GCNEP, and reinforce that the two countries are partners for nuclear and radioactive material security by jointly developing and /or delivering training and other capacity-building opportunities for regional and international partners, including online content, the statement added.

SOURCE: *Livemint*