

(c) The total expenditure on the project till September, 2011 is Rs. 14,122 crore.

(d) The Kudankulam project is being implemented in technical cooperation with the Russian Federation with shared scope of work. The design and supply of major equipment is in the Russian scope while the construction, installation of equipment, commissioning and some of the supplies/equipments are in Indian scope. The Russian institution involved in setting up of the project is the Russian Atomstroyexport JSC (ASE JSC), a leading Russian engineering company of State Corporation, Rosatom on construction of nuclear power facilities abroad. ASE JSC is supplying components, equipment and services, at a cost of 1812 million US Dollars, part of which is covered by Russian Credit to the Government of India.

Ten-Point plan for Kudankulam Nuclear Project

†1087. SHRI RAM JETHMALANI:

SHRI SHIVANAND TIWARI:

Will the PRIME MINISTER be pleased to state:

(a) whether it is a fact that a ten-point plan has been suggested by Former President Dr. A.P.J. Abdul Kalam regarding Kudankulam Nuclear Power Plan for development of nearby areas;

(b) if so, the facts thereof and the details of ten-point plan;

(c) whether this ten-point plan is concerned with safety aspect of Kudankulam main nuclear project; and

(d) if so, Government's reaction thereto?

THE MINISTER OF STATE IN THE PRIME MINISTER'S OFFICE (SHRI V. NARAYANASAMY) :

(a) and (b) There have been reports in the press and media that the former President, Dr. Kalam has suggested a ten point plan aimed at development of nearby areas covering 50 to 60 villages around the Kudankulam nuclear project and to be implemented before 2015 at an estimated cost of 200 crore.

(c) No, Sir.

(d) Does not arise

Safety assessment of Tarapur Nuclear Plants

1088. SHRI RAJEEV CHANDRASEKHAR : Will the PRIME MINISTER be pleased to state:

†Original notice of the question was received in Hindi.