

**GOVERNMENT OF INDIA
MINISTRY OF CIVIL AVIATION
LOK SABHA
UNSTARRED QUESTION NO. : 5342
(To be answered on the 25th July 2019)**

CONSTRUCTION OF NEW INTERNATIONAL AIRPORT IN NAVI MUMBAI

5342. SHRI RAJAN VICHARE

Will the Minister of CIVIL AVIATION

नागर विमानन मंत्री

be pleased to state:-

- (a) whether an agreement was signed between Central Civil Aviation Ministry and NMIAL regarding new International Airport which is to be constructed in Navi Mumbai;
- (b) if so, the details thereof;
- (c) the time by which the construction work of the said airport is likely to be completed;
- (d) whether the land acquisition work has been completed for construction of the said airport and if so, the details thereof and the number of farmers whose land acquisition work has been completed for the said purpose; and
- (e) if not, the reasons therefor?

ANSWER

Minister of State (IC) in the Ministry of CIVIL AVIATION

नागर विमानन मंत्रालय में राज्य मंत्री (स्वतंत्र प्रभार)

(Shri Hardeep Singh Puri)

(a) & (b). Ministry of Civil Aviation, on behalf of Government of India (GoI) has entered into a Memorandum of Understanding (MoU) with the project developer of Navi Mumbai project namely, M/s Navi Mumbai International Airport Private Limited (NMIAL) on 11.04.2018 for coordination and necessary support of Government agencies responsible towards reserved services at the airports. Besides, Airports Authority of India (AAI) has signed CNS/ATM agreement with NMIAL on 05.09.2018 to provide Air Navigation services on cost reimbursement basis.

(c) The timeline for construction of airport projects depends upon many factors such as land acquisition, availability of mandatory clearances, financial closure etc. by the individual operator. Necessary action for approval from various departments, project development including financing of the airport project is taken by the respective airport promoter.

(d) & (e): The land acquisition for entire 1160 Ha of core airport area has been completed by the State Government of Maharashtra for handing over to M/s NMIAL.
