## GOVERNMENT OF INDIA MINISTRY OF DEFENCE DEPARTMENT OF DEFENCE PRODUCTION **LOK SABHA UNSTARRED QUESTION NO.4093** TO BE ANSWERED ON 17<sup>th</sup> JULY, 2019

## **ORDER STATUS OF HAL**

## 4093. SHRI SUDHAKAR TUKARAM SHRANGARE: SHRI P.P. CHAUDHARY: SHRI DEVJI M. PATEL:

Will the Minister of DEFENCE j{kk ea=h be pleased to state:

(a) the current order status of various divisions of Hindustan Aeronautics Ltd. (HAL) at various locations, division-wise;

(b) the reasons for depleting order books of HAL; and

(c) the corrective steps taken by the Government to ensure adequate work orders for various divisions of HAL to avoid prospect of its employees sitting idle?

## A N S W E R

MINISTER OF STATE IN THE MINISTRY OF DEFENCE रक्षा राज्य मंत्री

(SHRI SHRIPAD NAIK)

(श्री श्रीपाद नाईक)

(a) Division-wise current order status of Hindustan Aeronautics Ltd is detailed below:

Project/Platform	HAL's Division	Order Book Position Quantity
Cheetal	Bangalore	3
SU-30MKI	Nasik	12
DO-228	Kanpur	12
Chetak	Bangalore	8
LCA	Bangalore	24
ALH	Bangalore	56
Engine RD-33	Koraput	19
Engine AL-31FP	Koraput	61
PSLV Structure	Aerospace Division Bangalore	24 sets
GSLV Structure	Aerospace Division Bangalore	2 sets

(b) & (c): Non-finalization of the procurement proposals by the users impacts the order book.

The following initiatives have been taken by the Government to ensure adequate work orders to HAL:

- (i) The creation of Joint Venture with HAL, M/s Russian Helicopters & M/s Rosoboronexport for supply of 200 nos. Ka-226T helicopter for which Request for Proposal has been issued and responded by HAL.
- (ii) The manufacturing Capacity for Light Combat Aircraft (LCA) has been ramped up from 8 aircraft to 16 aircraft per annum.
- (iii) Govt. has prioritized the two projects i.e. 83 LCA-MK1A and 15 LCH for finalization for which Defence Acquisition Council (DAC) has given approval.
- (iv) The Repair and Overhaul (ROH) capability of SU-30 MKI Aircraft has been enhanced at Nasik Division of HAL. The task of Brahmos Integration on SU-30 MKI will also be a gainful utilization of HAL's skilled manpower.
- (v) The proposal for establishment of ROH facilities for RD-33 MK engines of MIG-29K/KUB and enhancement of ROH capability of AL-31FP engines of SU-30 MKI aircraft have been prepared by HAL.
- (vi) HAL is also engaged in supply of structures for PSLV and GSLV programs of ISRO.

\*\*\*\*