

## L&T · V \$UPRXUHG 6\VWHPV & RPSOH[ 'HG Nation by Hon. PM Narendra Modi

/ 7·V \$6&

¶. 9 D M7 ⊍ D

Hazira (Gujarat), Jan 19, 2018: , Q G L D · Arnhouded Systems Complex (ASC) in the private sector , developed by Larsen & Toubro, India · Meading technology, engineering, construction, manufacturing, defence and services conglomerate, was dedicated to the nation by Honourable Prime Minister Shri Narendra Modi , today. Honourable Defence Minister Nirmala Sitharaman was also present on this occasion.

The ASC is a state-of-the-art facility to manufacture and integrate advanced armoured platforms such as Self-Propelled Artillery Howitzers, Future Infantry Combat Vehicles (FICV), Future Ready Combat Vehicles (FRCV) or Future Main Battle Tanks.

The Complex is currently executing the pr H V W L J L R X V- 71-1559010/15/20-20 libre Tracked, Self-Propelled Howitzer Gunsprogram - the largest contract awarded to a private company by the Ministry of Defence, Government of India under the Make in India initiative through global competitive bidding.

Spread over 40 acres, ZLWKLQ / 7·V V75540 CPZ ClazicaJ Manufacturing Complex, the ASC comprises state-of-the-art facility with high -end machinery and automation aids, feeder shops, and a full-fledged mobility Test Tracks for acceptance and qualification of armoured vehicles.

The L&T Hazira Complex is amongst the largest and most contemporary manufacturing facilities, among few in the world and produces extra-large offshore modules, Reactor End shields and Steam Generators for Nuclear Power plants, high end equipment for the Hydrocarbon, Thermal Power and Defence segments as also ultra-clean Special steels and Heavy Forgings

The ASCbrings manufacturing of Armoured systems to Gujarat in accordance with the thrust areas articulated in WKH 6 Wite Wite to space and Defence Policy. L&T Defence has a significant presence in the state and manufactures Submaine Hulls and range of platform specific equipment and Subsystems special alloys forgings for Defence applications at Hazira. It also makes critical composite subsystems for , QGLD·V 6SDFH / D $\lambda$ nQ  $\epsilon$ uksysterkstoF BrathMos and AkashMissiles at the Advanced Composites Facility, Ranoli, Vadodara.

On this momentous occasion, Mr. A M Naik, Group Chairman L&T