Minutes of the Approval Committee held under the Chairmanship of 

Mr. Maheshwari, Industrial Development Corporation on 17.06.2016

1. Name of the ZED
2. Sector
3. Meeting no
4. Date

The following recommendations were considered:

1. SEZ, Pune - Agreement for permission to import of 01 No. Jigaur XJ Model for Softline project has been approved.
2. SEZ, Pune - Approval for permission to import of 01 No. Jigaur XJ Model for Softline project
3. SEZ, Pune - Approval for permission to import of 01 No. Jigaur XJ Model for Softline project
4. Shri S. P. Shinde
5. Shri R. P. Shinde
6. Shri A. D. Shinde
7. Shri D. P. Rane

The Minutes of the Meeting held on 19.06.2016 were confirmed.

---

Agenda Item No. 2: Approval for permission to import of 01 No. Jigaur XJ Model for Softline project

The Committee noted that the import will take place before 25.06.2016.

---

Agenda Item No. 1: Confirmation of Minutes of the meeting held on 19.06.2016.
Decimal: In view of the above, the Committee approved the proposal to import

make Jaguar XJ Vehicle

In order to achieve the above Vehicle Test Setup, they intend to import 1 No. XV.

1. The setup will be sent back to JLR U.K. after completion of the activity.
2. Vehicle will be sent to TCS India, Pune, MIDC Hinjewadi SEZ
3. TCS will use the setup for verifying the various functionality.
4. JLR U.K. will take the feedback from TCS engineers.

Jaguar would like to send the existing test vehicle available in U.K. to Pune

2. Mode Operational

1. To satisfy the concepts of the system to validate the
2. To speed up the development process
3. To simulate actual vehicle conditions
4. To deliver better quality product to JLR

The test setup will help

In order to test the Turntable feature developed at TCS, they need to establish a Test Setup:

1. Development of Simulator and Test Functionalities
2. Development of Simulators and Test Functionalities
3. Develop test specifications for this system to validate the
4. Vehicle with all Turntable services enabled
5. Interface between Turntable Simulator and Vehicle
6. Interface to send message to send service request

The test setup consists of these major sections:

2. Test Setup Overview

Test environment which is mimicking the real environment at customer site U.K.

real environment which is continuously available at different site U.K.

Development process and deliver better quality products to JLR. The set up would replace the

developed Turntable features. The is essential for project execution and would help to speed up the

Their claim: JLR intends to ship 01 No. Jaguar XJ Model to TCS India, MIDC

if JLR vehicle for testing to be used, TCS will develop software for the same

TCS at Pune. hence JLR needs to equip the required test set environment which includes

TCS from TCS. To facilitate this development and validation of new features by

JLR vehicle for testing to be used. TCS will develop software for the same

Project will be executed from TCS Pune. MIDC Hinjewadi SEZ (Pune)

1. Development of Simulator and Test Functionalities
2. Development of Simulator and Test Functionalities
3. Component and Vehicle level validation of the functionality
4. Component and Vehicle level validation of the functionality

Hence JLR has invited TCS to work on the Vehicle level and end to end validation of

electronic hardware development of vehicles. Vehicle projects and automotive electronics systems.

TCS-JLR Relationship

Since last few years, TCS is supporting JLR in software and
SEZ in terms of Rule 11 (5).

Park, Pune, Phase - 2, Juniper Building, 1st Floor, Main Entrance Gate, 2nd Floor, at Co-developer Office, Near State Bank of India, Pune. Approx. 28.667 Sq. Ft. at Ground Floor and 1st Floor at Kezbat Block at Industrial Estate (K-2), before departure, the Committee approved the proposal. The committee noted that the SEZ is located near the Co-developer Office, their letter dated 206.9.2016.

The committee noted that the SEZ is located near the Co-developer Office, their letter dated 206.9.2016.

Supplementary Agenda Item No. 3: Application of M/s. Aecuris IT Park, Pune.

1. Imported Goods upto the value of Rs. 1,264,964 (Ex- in Rate).
2. Indigenous Goods upto the value of Rs. 2,966,725 (Ex- in Rate).

The committee noted that the SEZ is located near the Co-developer Office, their letter dated 206.9.2016.

Supplementary Agenda Item No. 2: Approval for List of Goods Required for Technological Park, MIDC - SEZ, Pune.

1. Indigenous Goods upto the value of Rs. 4,72,490.25 (Ex- in Rate).
2. Imported Goods upto the value of Rs. 9,74,178.16 (Ex- in Rate).

After deliberation, the committee approved the proposal for list of goods.

The Meeting ended with the vote of thanks to the Chair.

1. Imported Goods upto the value of Rs. 1,70,467.05 (Rs. in Lacs).

2. Indigenous Goods upto the value of Rs. 4,37,899.725 (Rs. in Lacs).

Place No. 019 in NICTC IT/ITES - SEZ, Hingwadi, Phase - III, Pune - 411 057.


Table Agenda Item No. 3: Approval for List of Material Required for Construction