

**SPECIAL ECONOMIC ZONE**  
**PUNE CLUSTER.**

---

**AGENDA**

**Meeting of the Unit Approval Committee of Special  
Economic Zone for IT/ITES of M/s. MAHARASHTRA  
INDUSTRIAL DEVELOPMENT CORPORATION (MIDC), PUNE –  
SEZ.**

VENUE : Mahratta Chamber Of Commercc Industries & Agriculture, 505,  
A-Wing, MCCIA Trade Tower, ICC Complex, 403, Senapati  
Bapat Road, Pune, Maharashtra 411016.

DATE : Thursday, 17<sup>th</sup> May 2018.

TIME : 12.00 P.M. Onwards.

\*\*\*\*\*

**Meeting of the Unit Approval Committee of Special Economic Zone for IT/ITES of M/s. MIDC, Pune under the chairmanship of Development Commissioner, SEEPZ-SEZ on 17<sup>th</sup> May, 2018.**

**INDEX**

<b>Agenda Item No.</b>	<b>Subject</b>
<b>Agenda item No. 01: -</b>	Confirmation of Minutes of the meeting held on 15.03.2018.
<b>Agenda item No. 02: -</b>	Application for monitoring of performance - <b>M/s. TCS Ltd.</b> – MIDC Pune - SEZ.
<b>Agenda item No. 03: -</b>	Application for approval to import specific items for the project - <b>M/s. TCS Ltd.</b> – MIDC Pune - SEZ.
<b>Agenda item No. 04: -</b>	Application for monitoring of performance - <b>M/s. Tech Mahindra (Unit – I).</b> – MIDC Pune - SEZ.

\*\*\*\*\*

**Minutes of the Meeting of the Approval Committee held under the Chairmanship of Joint Development Commissioner for Sector Specific Special Economic Zone for IT/ITES at Rajiv Gandhi Infotech Park, Phase- III, Hinjewadi, District Pune of M/s. Maharashtra Industrial Development Corporation held in MCCA, Pune on 15.03.2018.**

1. Name of the SEZ : M/s. Maharashtra Industrial Development Corporation, Pune.
2. Sector : IT/ITES.
3. Meeting no : 73
4. Date : 15.03.2018

**Members Present:**

1. Shri. Manecsh Dudpuri : Nominee of Customs, Pune.  
Asst. Commissioner
2. Shri. M. M. Gaikwad : Nominee of Joint Director of Industries,  
Industries Officer Pune.
3. Shri. A. S. Dhapate : Nominee of MPCB, Pune.  
Field Officer
4. Shri. Sunil Gunda : Nominee of Income Tax, Pune.  
Inspector

**Special Invite:**

5. Shri. B. S. Chauhan,  
Specified Officer,  
MIDC - SEZ, Pune.

**Agenda Item No.1: Confirmation of Minutes of the meeting held on 16.02.2018.**

Minutes of the 72<sup>nd</sup> Meeting held on 16.02.2018 were confirmed.

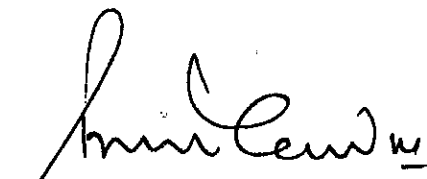
**Agenda Item No.2: Application for approval of service provider in respect of Food Court in the SEZ - M/s. Ascendas IT Park Pvt. Ltd. (Co-developer) - MIDC Pune - SEZ.**

After deliberation, the Committee approved the proposal of allotment of space to service provider in respect of Food Court at M/s. Ascendas IT Park Pvt. Ltd. (Co-developer) in terms of Rule 11 (5) of SEZ Rules, 2006 subject to condition that the Co-developer shall submit the NOC from Fire Department and approval from town

planning authority and copy of Lease and Licences duly notarized along with proof of address of service provider.

Sr. No.	Details of Service	Area and location in SEZ	Name of the Service Provider	Remarks
1	Food Court	2860 Sq. Ft. at first floor, Retail Block, Cypress building at ITPP Project.	M/s. Happy Singh Food Express. Registered Office: - Flat no. 1405, Tower 14, Blue Ridge Society, Hinjewadi, Phase - I, Pune - 411 057.	The base premises will be provided on a warm shell condition which includes air-conditioning, power supply and power back up by DG sets.

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

  
Chairperson-cum-  
Jt. Development Commissioner

**GOVT. OF INDIA,  
OFFICE OF THE DEVELOPMENT COMMISSIONER,  
MINISTRY OF COMMERCE & INDUSTRY,  
SEEPZ (SPECIAL ECONOMIC ZONE)  
MUMBAI**

\*\*\*\*\*

**AGENDA NOTE FOR CONSIDERATION OF UNIT APPROVAL COMMITTEE**

-----

**a) Proposal: -**

Application for Monitoring of Performance of the Unit - **M/s. Tata Consultancy Services Ltd.** – MIDC, Hinjewadi, Pune.

**b) Specific Issue on which decision of UAC is required: -**

Monitoring of Performance for the 4 year Block period i.e. from 2013-14 to 2016-17, where the Unit has achieved positive NFE.

**c) Relevant provisions of SEZ, Act, 2005 & Rules, 2006/Instruction/Notification :-**

In terms of Rule 54 of SEZ Rules, 2006.

**d) Other Information:-**

M/s. Tata Consultancy Services Ltd. has been granted Letter of Approval No. granted LOA No. SEEPZ/NEW-SEZ/DLF-PUNE/03/LOA-3/2007-08/1201 dated 22.02.2008 for IT and IT enabled services at Ascendas IT Park (Pune) Pvt. Ltd., Plot No.18, Rajiv Gandhi Infotech Park, Hinjewadi, Phase- III, Pune, Maharashtra. The Unit commenced their operation w.e.f. 01.06.2008.

The APRs of the Unit for the years 2013-14 to 2016-17 were forwarded to the Specified Officer and Chartered Accountant for verification and analysis at their end. Reply from the CA has been received for the years 2014-15 and 2015-16 and the same has been forwarded to the Unit for clarification.

The performance of the Unit has been monitored on cumulative basis. The Unit has achieved positive NFE. A copy of detail of calculations of NFE achieved is enclosed.

: 2 :

The brief detail of the Export Performance as seen from the APRs submitted by the unit is as indicated below:-

(Figs. in Lakhs)

YEAR	PROJEC- TED EXPORT	ACTUAL (TOTAL EXPORT)	PROJEC -TED IMPORT	ACTUAL F.E. OUTGO		
				Other Outflow	C.G. Import	Total
2013-14	46920.22	51824.35	5000.00	13255.0 1	11.00	13266.0 1
2014-15	50204.64	39346.48		10695.3 4	50.64	10745.9 4
2015-16	53718.96	46980.07		16448.4 6	323.45	16771.9 1
2016-17	57479.29	50722.52		16023.3 8	85.9	16109.2 8
2017-18	61502.84	APR not received		APR not received	APR not received	APR not received
<b>TOTAL</b>	<b>269825.9 5</b>	<b>188873.4 2</b>	<b>5000.00</b>	<b>56422.1 9</b>	<b>470.99</b>	<b>56893. 09</b>

**Employment:**

Actual: 1387 (at the end of 2016-17)

**NFE Achieved : (Rs. in Lakhs)**

Year	NFE Achieved	% NFE Achieved
2013-14	38568.24	74.42
2014-15	67213.22	73.72
2015-16	97706.32	70.72
2016-17	132258.45	70.02

....3/-

The performance of the Unit for the period of four years i.e. 2013-14 to 2016-17 has to be monitored in terms of Rule 54 of SEZ Rules, 2006.

**e) ADC Recommendation:-**

- APRs submitted by the unit for the years from 2013-14 to 2016-17.
- There is no pendency in regard to Export realization.
- The unit has achieved Positive NFE of Rs. 132258.45/- Lakhs on cumulative basis.
- Unit has not replied to the CA observation vide letter dated 12.05.2017 and 04.08.2016.
- APR verification report from S.O. is yet to receive.
- No declaration from the unit regarding Softex Certification.
- Recommended to UAC for monitoring as per Rule 54 of SEZ Rules, 2006.

\*\*\*\*\*

**DETAILS OF EXPORTS AND IMPORTS OF THE UNIT**

<b>NAME OF THE UNIT</b>	M/s. Jata Consultancy Services Ltd.			
<b>MONITORING PERIOD</b>	2013	TO	2014	2013-14
<b>DATE OF COMMENCEMENT OF OPERATION</b>	01.06.2008			

YEAR	EXPORTS		IMPORTS			OTHER OUTFLOW	DATA SALE			
	PHYSICAL EXPORTS	DEEMED EXPORTS	TOTAL EXPORTS	IMP. OF C.G. & OFF.EQUIPT.	IMP. OF R.M.			RM RECEIVED FROM OTHER UNITS	RM TRANSFERRED TO OTHER UNITS	CONSUMED RM
2013-14	51824.35	0.00	51824.35	11.00	0.00	0.00	0.00	0.00	13255.01	0.00
<b>TOTAL</b>	<b>51824.35</b>	<b>0.00</b>	<b>51824.35</b>	<b>11.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>13255.01</b>	<b>0.00</b>





DETAILS OF EXPORTS AND IMPORTS OF THE UNIT									
NAME OF THE UNIT		M/s. Tata Consultancy Services Ltd.							
MONITORING PERIOD		2013	TO	2015			2014-15		
DATE OF COMMENCEMENT OF OPERATION		01.06.2008							
YEAR	EXPORTS			IMPORTS			CONSUMED RM	OTHER OUTFLOW	DTA SALE
	PHYSICAL EXPORTS	DEEMED EXPORTS	TOTAL EXPORTS	IMP. OF C.G. & OFF.EQUPT.	IMP. OF R.M.	RM RECEIVED FROM OTHER UNITS			
2013-14	51824.35	0.00	51824.35	11.00	0.00	0.00	0.00	13255.01	0.00
2014-15	39346.48	0.00	39346.48	50.64	0.00	0.00	0.00	10695.34	0.00
<b>TOTAL</b>	<b>91170.83</b>	<b>0.00</b>	<b>91170.83</b>	<b>61.64</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>23950.35</b>	<b>0.00</b>



**DETAILS OF EXPORTS AND IMPORTS OF THE UNIT**

NAME OF THE UNIT		M/s. Tata Consultancy Services Ltd.										
MONITORING PERIOD		2013	TO	2016								
DATE OF COMMENCEMENT OF OPERATION		01.06.2008			2015-16							
YEAR	EXPORTS			IMPORTS			OTHER OUTFLOW	ETA SALE				
	PHYSICAL EXPORTS	DEEMED EXPORTS	TOTAL EXPORTS	IMP. OF C.G. & OFF. EQUIPT.	IMP. OF R.M.	RM RECEIVED FROM OTHER UNITS			RM TRANSFERRED TO OTHER UNITS	CONSUMED RM		
2013-14	51824.35	0.00	51824.35	11.00	0.00	0.00	0.00	0.00				
2014-15	39346.48	0.00	39346.48	50.64	0.00	0.00	0.00	0.00	13255.01			0.00
2015-16	46980.07	0.00	46980.07	323.45	0.00	0.00	0.00	0.00	10695.34			0.00
									16448.46			0.00
<b>TOTAL</b>	<b>138150.90</b>	<b>0.00</b>	<b>138150.90</b>	<b>385.09</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>40398.81</b>	<b>0.00</b>		<b>0.00</b>



DETAILS OF EXPORTS AND IMPORTS OF THE UNIT											
M/s. Tata Consultancy Services Ltd.											
NAME OF THE UNIT		2013		TO		2017		2016-17			
MONITORING PERIOD		DATE OF COMMENCEMENT OF OPERATION									
		01.06.2008									
YEAR	EXPORTS			IMPORTS			RM RECEIVED FROM OTHER UNITS	RM TRANSFERRED TO OTHER UNITS	CONSUMED RM	OTHER OUTFLOW	DTA SALE
	PHYSICAL EXPORTS	DEEMED EXPORTS	TOTAL EXPORTS	IMP. OF C.G. & OFF.EQUPT.	IMP. OF R.M.						
2013-14	51824.35	0.00	51824.35	11.00	0.00	0.00	0.00	0.00	0.00	13255.01	0.00
2014-15	39346.48	0.00	39346.48	50.64	0.00	0.00	0.00	0.00	0.00	10695.34	0.00
2015-16	46980.07	0.00	46980.07	323.45	0.00	0.00	0.00	0.00	0.00	16448.46	0.00
2016-17	50722.52	0.00	50722.52	85.90	0.00	0.00	0.00	0.00	0.00	16023.38	0.00
<b>TOTAL</b>	<b>188873.42</b>	<b>0.00</b>	<b>188873.42</b>	<b>470.99</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>56422.19</b>	<b>0.00</b>

126

		DETAILS OF CALCULATION OF NFE ACHIEVED										2016-17
NAME OF THE UNIT		M/s. Tata Consultancy Services Ltd.										
EXISTING BLOCK OF FIVE YEAR		2013-14										
DATE OF COMMENCEMENT OF PRODUCTION		01.06.2008					2017-18					
ITEM OF MANUFACTURE												
(i)	FOB VALUE OF EXPORTS DURING THE LAST FIVE YEARS OR LESS AS APPLICABLE											
(ii)	Pending Foreign Exchange realisation outstanding										188873.42	
A	TOTAL (i)-(ii)										0.00	
OUTFLOW												188873.42
(a)	CG IMPORTED DURING THE LAST 5 YEARS OR LESS AS APPLICABLE											
CG DEBIT AS APPLICABLE												470.99
(i)	ON IMPORTED CAPITAL GOODS											
(ii)	ON TECHNICAL KNOW HOW FEES										92.87	
(b)	TOTAL (i+ii)										0.00	
RAW MATERIAL UTILISED												192.78
(i)	IMPORTED R.M. DURING THE LAST 5 YEARS OR LESS AS APPLICABLE											
(ii)	RECEIVED UNDER INTERUNIT TRANSFER										0.00	
(iii)	TRANSFERRED TO OTHER UNITS										0.00	
(iv)	OPENING STOCK OF RAW MATERIAL ON										0.00	
(v)	CLOSING STOCK OF RAW MATERIAL AS ON										0.00	
(c)	TOTAL (i) + (ii) - (iii) + (iv) - (v)										0.00	
(d)	OTHER OUTFLOW										0.00	
B	TOTAL (b)+(c) +(d)										56422.19	
C	NFE (A-B)										56614.97	
D	NFEP ACHIEVED (C/A)										132258.45	
												70.02%
YEAR	CC IMP.	YEAR WISE AMORTISATION										TOTAL
		2012-13	2013-14	2014-15	2015-16	2016-17						
2011-14	11.00	1.10	1.10	1.10	1.10	1.10	0	0	0	0	0	5.50
2014-15	61.64	10%	10%	10%	10.0%	10.0%	0%	0.0%	0.0%	0.0%	0.0%	24.66
2015-16	385.09	10%	10%	10%	10.0%	10.0%	0%	0.0%	0.0%	0.0%	0.0%	115.53
2016-17	470.99			10%	10.0%	10.0%	0%	0.0%	0.0%	0.0%	0.0%	47.10
					10%	10.0%	0%	0.0%	0.0%	0.0%	0.0%	-
						10%	0%	0.0%	0.0%	0.0%	0.0%	-
							10%	10%	0.0%	0.0%	0.0%	-
								0.0%	0.0%	0.0%	0.0%	-
									0.0%	0.0%	0.0%	-
										0.0%	0.0%	-
											0.0%	-
TOTAL	928.72	1.10	7.26	45.77	45.77	92.87					0.0%	192.78

**GOVERNMENT OF INDIA  
OFFICE OF THE DEVELOPMENT COMMISSIONER,  
SEEPZ SPECIAL ECONOMIC ZONE,  
ANDHERI (EAST), MUMBAI**

\*\*\*\*\*

**AGENDA NOTE FOR CONSIDERATION OF UNIT APPROVAL COMMITTEE**

**a) Proposal :-**

Request for permission to import for specific items meant for their project. (list of material as enclosed with the applications)

**b) Specific Issue on which decision of UAC is required :-**

The requested material is proposed to import on returnable basis. As such there is no provision in SEZ Acts & Rules. Therefore, proposal is put up before UAC for decision.

**c) Relevant provision of SEZ, Act, 2005 & Rules:**

**In terms of Rule 27 (12):** *“In case of any doubt whether any goods a services are required by unit or developer for authorized operation or not, it shall be decided by that DC. “*

**d) Other Information :**

1. M/s. Tata Consultancy Services Ltd. has been granted Letter of Approval No. **SEZ/PUNE/05/2007-08/17 Dated 05.02.2018.** for Computer Software and IT enabled services at Rajiv Gandhi Infotech park, Hinjewadi, Phase-III, Pune in the State of Maharashtra. The LOA of the unit is valid upto 15.05.2021.
2. Unit's submission is as under:-
  - Unit has clarified that they are under development of Test Automation Framework i.e. development and testing activity to test embedded Software present in various electronics and electrical parts of vehicle.
  - The proposed activity of automation framework is for conducting Software Testing, which is part of their authorized operation i.e. IT/ITES.



- For the set up of Test automation framework i.e. VITAL (Virtual integration and Test automation Lab) their client M/s. JLR is going to provide the required Electronics/Electrical component of vehicle like Electronic Control Unit, Steering Mechanism, Wiper Motors, Headlamps, tail lamps & Infotainment system etc for testing of Software.
- All proposed import of goods is **returnable basis.** (As per list of materials enclosed with application.

**ADC Recommendation:**

- The proposed items for import cannot be treated as capital goods as well as raw material for IT/ITES authorized operation
- As such, there is no provision of SEZ Rule for import of goods on returnable basis. Whereas, It is seen from the record that same kind of proposal is accorded by this office.
- Matter is to be considered as per the provision of SEZ Rule 27(2).
- Recommended to UAC for consideration.



170

May 09, 2018

Asst. Development Commissioner  
SEEPZ-SEZ  
Mumbai

Kind Attn: Mr. Praful Umare, ADC

Dear Sir,

**Sub : Our Request for permission to import for specific items meant for our project.**

**Ref : LOA No.SEZ/PUNE/05/2007-08/17 dated 05/02/2018**

This has reference to your letter F.No.SEEPZ-SEZ/TCSL/07/2011-12/VOL-II/11779 dated 08/05/2018 on the above.

In this connection we would like to clarify that after development of Test Automation Framework, TCS will undertake test case development and testing activity to test embedded software present in various Electronics and Electrical parts of the vehicle. This activity of Automation Framework Development, Conducting Software Testing are part of our authorised operation, IT/ITES. This is also falls under TCS core activity providing services in the area of IT/ITES.

JLR is a Global leader in Luxury car technology and want to expand the segment. Main factor is to reduce Time to Market for vehicle models. JLR wants to setup a VITAL (Virtual Integration and Test Automation Lab) setup in India. This is a new concept by which this VITAL setup will optimize the Testing time.

The VITAL Test Rig will simulate exact vehicle like conditions and verify the performance of the vehicle electronics parts /systems without integrating in real vehicle. Major focus of the testing is Software embedded in the vehicle parts. Whole testing will be conducted in Laboratory environment, no real vehicle is required. In this connection, the Client, JLR, would like TCS to undertake the following activities:-

- Design & Develop software for VITAL Testing System Bench in India.
- Establish VITAL System Test Set up in India
- Develop Test Automation Framework for this setup.
- TCS to develop/upgrade software for Automation Framework as per requirement of vehicle model.
- Support JLR for quick turnaround in delivering software validation results (Test report)
- Support JLR to make reliable product.

JLR will provide the required Electronics/Electrical Components of vehicle like Electronic Control Unit, Steering mechanism, Wiper motors, headlamps, tail lamps, Infotainment system etc.

After development of Test Automation Framework, TCS will undertake test case development and testing activity to test embedded software present in various Electronics and Electrical parts of the vehicle.

The above is in continuation of activity for which we had received approval from SEZ UAC in Jun/Jul 2017 and Oct/Nov 2017.

In view of the above, request your kind permission to import the above items on loan returnable basis.

If you need additional clarification, our project team will visit DC office Mumbai and explain the concept using presentation and photographs

Thanking you,

Yours faithfully,  
For Tata Consultancy Services Ltd.,

  
Melwyn Kunder  
Asst. General Manager

2135  
9/5/18

**TATA CONSULTANCY SERVICES**

Tata Consultancy Services Limited

Plot No 64 ODC SEEPZ Andheri East Mumbai 400 096 India

Tel 91 22 6779 5555 Fax 91 22 6779 5655 e-mail corporate.office@tcs.com website www.tcs.com

Corporate Identification No. (CIN) : L22210MH1995PLC084781



*Bhandari*  
11/5 167

April 25, 2018

Development Commissioner  
SEEPZ-SEZ  
Andheri East  
Mumbai

Kind Attn Mr. Pravin Chandra Jt. Development Commissioner

Dear Sir,

**Sub : Request for permission to import for specific items  
meant for our project.**

**Ref : LOA No. No. SEZ/PUNE/05/2007-08/17 dated 5/2/08 issued  
For SEZ Unit at MIDC, Hinjewadi, Pune.**

We are executing one of our prestigious projects from the above Unit for one of the esteemed European Car Manufacturer -JLR. We are working on Test Automation Software development and performing Testing activity for this project.

We are giving below our requirement in details:-

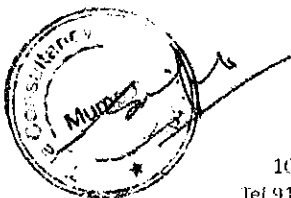
**Background:**

TCS approached DC Office in SEEPZ Mumbai for Importing of VITAL Setup and Vehicle components.

Following quick recap for reference:

1. Mr. Shripad Pandit, our project-in-charge, visited your office on 27<sup>th</sup> and 29<sup>th</sup> Jun 2017 along with our team. They explained the setup and need for import.
2. Import Request for VITAL Test System (Basic Testing Platform)
  - TCS submitted Application : 17 Jun 17.
  - DC Meeting held on 29 Jun 2017 in Pune.
  - TCS Presented the VITAL project brief in the meeting.
  - Permission received from DC Office : SEEPZ-SEZ/TCSL/07/2011-12/VOL-II/13911 dated 10 Jul 17.
  - TCS Received the consignment in Pune and commissioned the same in Aug 2017.
3. Import Request for additional vehicle components for conducting testing.
  - TCS submitted Application : 19 Sep 17.
  - DC Meeting held on 27 Oct 2017 in Mumbai.
  - TCS Presented the usage of Vehicle component in VITAL system in the meeting.
  - Permission received from DC Office : SEEPZ-SEZ/TCSL/07/2011-12/VOL-II/21890 dated 03 Nov 2017

...2  
1368  
27/4/18



**TATA CONSULTANCY SERVICES**

Tata Consultancy Services Limited

1001 Kensington A Wing Hiranandani Business Park SEZ/ITES Powai Mumbai 400 076 India  
Tel 91 22 6732 2525 Fax 91 22 6732 2255 e-mail corporate.office@tcs.com website www.tcs.com  
Corporate Identification No. (CIN) : L22210MH1995PLC084781



168

// 2 //

**Present status:**

- TCS Received the consignment in Pune and commissioned the same in Dec 2017.
- TCS has received all above consignments in Pune . The Test set up is installed and commissioned and actual testing activity started.
- TCS is working for design of subsequent Test Automation system rigs as per JLR needs.
  - The selected components/subsystems have very long lead time.

**New request from TCS,**

JLR would like to accelerate the testing of the features so as to meet the new vehicle Launch target schedule..

- For this JLR would like to send additional Test Automation setup and vehicle components to TCS .
- This setup is available at their JLR, Gaydon Factory in UK.
- JLR will also send vehicle components needed for new vehicle model.
- TCS to configure the VITAL setup so as to facilitate testing of Software of various Electronics subsystems.

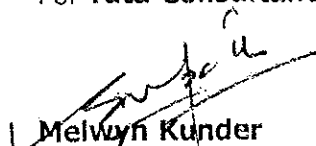
**Reference information :**

Details of Bill of Materials to be imported are as per Annexure-1 attached.

Request your kind permission to import the above items on loan returnable basis.

Thanking you,

Yours faithfully,  
For **Tata Consultancy Services Ltd.,**

  
**Melwyn Kunder**  
Asst. General Manager

**TATA CONSULTANCY SERVICES**

Tata Consultancy Services Limited

1001 Kensington A Wing Hiranandani Business Park SEZ/ITES Powai Mumbai 400 076 India  
Tel 91 22 6732 2525 Fax 91 22 6732 2255 e-mail corporate.office@tcs.com website www.tcs.com  
Corporate Identification No. (CIN) : L22210MH1995PLC084781



ANNEXURE-1

165

**Details of Bill of Material:** Following BOM is tentative. Some of the items may get added or deleted.

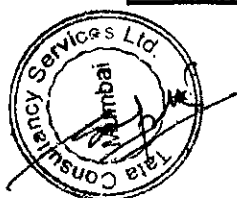
A) Test Automation Setup : HILS (Hardware In Loop System) Racks & related equipment

SR No.	Part No.	HS Code	Description	Country	Quantity	Net Weight (kg)
1	437344	85437090	Jaguar VV_X760 CAB1	Germany	1	250
2	437345	85437090	Jaguar VV_X760 CAB2	Germany	1	250
3	PF3765	85437090	Jaguar VV_X760 CAB3	Germany	1	250
4	539854	85437090	dSPACE Simulator, Type VITAL_FR	Germany	1	50
5	JLR_LT1	85437090	Load Table 1 including Hypertac Harness set	UK	1	100
6	JLR_LT2	85437090	Load Table 2 including Hypertac Harness set	UK	1	100
7	T5810 -JLR64DEWS-4	84714000	PC Workstation - Model - T5810 -JLR64DEWS-4	Poland	1	20
8	CN-0T1XJV-64180-65K-0Q4QT-A00	85285210	Monitor - S/N CN-0T1XJV-64180-65K-0Q4QT-A00	China	1	10
9	09RRC7	85285210	KEYBOARD - S/N CN-09RRC7-48729-49D-07FM	China	1	10
10	CN-09RRC7-48729-49D-07FM	85285210	Monitor - S/N CN-07MT01-QDCOD-78H-0ABS-A00	China	1	10
11	CN-07MT01-QDCOD-78H-0ABS-A01	85285210	Monitor - S/N CN-07MT01-QDCOD-78H-0ABS-A01	China	1	10
12	T7810 -JLR64DEWS-4	84714000	PC Workstation - Model - T7810 -JLR64DEWS-4	Poland	1	20
13	CN-0JD2VN-73826-75H-05V5	85285210	KEYBOARD - S/N CN-0JD2VN-73826-75H-05V5	China	1	10
14	CN-037GVD-73826-685-09BD	85285210	Mouse - S/N CN-037GVD-73826-685-09BD	China	1	6

Total Consignment Value is around GBP 4,71,932

B) Real Vehicle Components for testing.

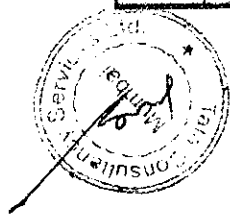
SR No.	Part No.	HS Code	Description	Make	Quantity
1	LPLA-2075-AA	87083010	CONN ASY-FRT WHL BRK TUB	JAG PROD ENG	5
2	LPLA-2075-CA	87083010	CONN ASY-FRT WHL BRK TUB	JAG PROD ENG	5
3	HPLA-2078-AC	87083010	HOS ASY FRT WHL BRK	NICHIRIN LTD	5
4	CPLA-2D094-AF	87083010	PDL & BRKT ASY BRK	CJ AUTOMOTIVE	5
5	JPLA-2B118-DC	87083010	CLPR ASY FRT WHL BRK COMP	TRW SYSTEMES DE	5
6	JPLA-2B119-DC	87083010	CLPR ASY FRT WHL BRK COMP LH	TRW SYSTEMES DE	5
7	L8B2-2C190-AA1	87083010	SNS ASY RR BRK ANTI/LK	JAG PROD ENG	10
8	L8B2-2C204-BA1	87083010	SNS ASY FRT BRK ANTI/LK	JAG PROD ENG	10
9	FK72-2D270-AC	85371090	HEVAC CONTROL - ROW 3	ANTOLIN INTERIO	5
10	L8B2-2D341-AA	90318080	PARTIAL SOFTWARE-BRK SYS CONTR MOD	JAG PROD ENG	6
11	L8B2-2D341-AA1	85437090	CHASSIS + CHASSIS ELECTRICAL HIL R	JAG PROD ENG	5
12	L8B2-2D522-BC	85437090	IPB MODULATOR ASSEMBLY - ADAS	JAG PROD ENG	6
13	L8B2-2D522-BCX	85437090	IPB XCP MODULATOR ASSEMBLY - ADAS	JAG PROD ENG	6
14	K8D2-2B623-AA	85352100	SW ASY P/BRK REL	JAG PROD ENG	6
15	L8B2-3200-AA	8708991090	STNG,GR.& LNKG,ASY	JAG PROD ENG	5
16	DPLA-3C28-BH	85369085	STRT ASY FRT SUSP	BWI UK LTD	5
17	DPLA-3C286-BH	85369085	STRT ASY FRT SUSP LH	BWI UK LTD	6
18	HPLA-3B484-AD	8708809990	CDMPR DRYR & BRKT ASY SUSP AIR SPG	AMK AUTOMOTIVE	5
19	L8B2-3FS63-DAW	87034010	WHL & CVR ASY STNG	JAG PROD ENG	5
20	HY32-4C117-AD	85437090	PTL SFTW CONTR ASY RR AX	CAN DRIVELINE B	5
21	JPLA-5B710-AA	87088099	BLK VLV RR SUSP AIR SPLY	RAUSCH & PAUSCH	6
22	JPLA-5B710-AA	87088099	BLK VLV RR SUSP AIR SPLY	RAUSCH & PAUSCH	5
23	J6P3-6F066-AA	85021200	S/CHG ASY ENG	VALEO ELECTRIC	6
24	J6P3-6F066-AA	85021200	S/CHG ASY ENG	VALEO ELECTRIC	5
25	J6P3-6C079-CA	8708991090	CONT VAR VALVE LFT (CVVL) ASY	SCHAEFFLER TECH	5
26	J6P3-6C079-DA	8708991090	CONT VAR VALVE LFT (CVVL) ASY	SCHAEFFLER TECH	5
27	K6D3-6L079-AC	85365070	VARIABLE FLOW OIL & VAC PUMP	JAG PROD ENG	5
28	G4D3-6M090-AA	85118000	PLG-ENG STR(AJ200D CERAMIC)	NGK H.HEMPS JPY	5
29	HX73-6C896-AA	87034010	BYPASS VALVE ASSEMBLY - ELEC COMPR	PIERBURG	5





164

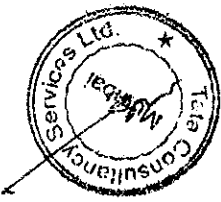
SR No.	Part No.	HS Code	Description	Make	Quantity
30	HPLA-71426-AC	85437090	PTL SFTW - MOD TRANSFER CASE	JAG PROD ENG	5
31	L8B2-7F453-AB	87084020	MOD ASY TRANS SH CONTR	KOSTAL UK ROTHE	5
32	JPLA-8B500-BA	85119957	PMP & BRKT ASY WTR	ARLINGTON AUTOM	5
33	J6P3-8501-AA	85119957	PMP ASY WTR	NIDEC GPM GMBH	5
34	J6P3-8575-AB	87089199	THERMO ASY WTR	BORGWARNITZER SM	5
35	AH42-2C617-BE	87089199	FAN & CL ASY ENG COOL	MAHLE BLHR GMBH	5
36	J6P3-9D376-AA	84133010	PMP ASY FUL HI PRESS	ROBERT BOSCH GA	5
37	J6P3-9V442-AA	90258020	TUB & SNS ASY SECYD COMPP O/P PRES	SENSATA	5
38	L8B2-9G768-AA	85437090	SNS CRSE CONTR	BOSCH C/O MADLER	5
39	GPLA-9G854-AA	87083010	SW ASY SPD CONTR & STP LP	METHODE MALTA	5
40	G4D3-9F991-AA	84909000	BOY & MTR ASY A/INTK CHG THROT	ROBERT BOSCH GM	5
41	K4P3-9F991-AA	84909000	BOY & MTR ASY A/INTK CHG THROT	ROBERT BOSCH GM	5
42	H9A3-014L22-AA	85437090	UNIT - IONISATION	PAN AUTO SYS EU	5
43	K8B2-10F844-A001	85437090	High Line cluster for HUD	JAG PROD ENG	5
44	J8A2-11B652-AA	85129090	LIGHTS - ROTARY PACK	JAG PROD ENG	5
45	L8B2-13WD29-CA	85122000	HD/LP & TRN/SIG ASY	JAG PROD ENG	5
46	L8B2-13W029FA	85122000	HD/LP & TRN/SIG ASY	JAG PROD ENG	5
47	L8B2-13W029-HA	85122000	HD/LP & TRN/SIG ASY	JAG PROD ENG	5
48	L8B2-13W030-CA	85122000	HD/LP & TRN/SIG ASY LH	JAG PROD ENG	5
49	L8B2-13W030-FA	85122000	HD/LP & TRN/SIG ASY LH	JAG PROD ENG	5
50	L8B2-13W030-HA	85122000	HD/LP & TRN/SIG ASY LH	JAG PROD ENG	5
51	L8B2-13N064-CA1	19318020	STEERING WHEEL MODULE	JAG PROD ENG	5
52	JK62-13404-BD	85812200	LP ASY RR	JAG PROD ENG	5
53	JK62-13405-BD	85812200	LP ASY RR LH	JAG PROD ENG	5
54	L8B2-13A613-AA	85812200	LP ASY RR HI MT	JAG PROD ENG	6
55	BJ32-13832-BB	85198170	HRN ASY	FIAMM	5
56	JPLA-14B006-DA	85439000	SNS & BRKT ASY AIR BAG CTR	JAG PROD ENG	5
57	J9D3-14D17 BA	85365011	SW ASY - LK	LAURECIA	5
58	J9D3 14D17 CA	85365011	SW ASY - LK	LAURECIA	5
59	LPLA 14F041 AB	85437090	bcm	JAG PROD ENG	6
60	L8B2 14A073 BA	85351000	BOX ASY F5 JCT PNL	JAG PROD ENG	5
61	L8B2 14A073 FA	85351000	BOX ASY F5 JCT PNL	JAG PROD ENG	5
62	L8B2 14A073 GA	85351000	BOX ASY F5 JCT PNL	JAG PROD ENG	5
63	L8B2 14A073 KA	85351000	BOX ASY F5 JCT PNL(BFB1)	JAG PROD ENG	5
64	L8B2 14A073 MA	85351000	BOX ASY F5 JCT PNL(PFB)	JAG PROD ENG	5
65	L8B2 14A073 NB	85351000	BOX ASY F5 JCT PNL	JAG PROD ENG	5
66	L8B2 14F152 AA	85437090	PTL SFTW SNS BLND SPT	DELPHI HUNGARY	20
67	JPLA 14E368 AB	85437090	LED MODULE-CLEAR EXIT DTCT SYSTEM	KOSTAL UK ROTHE	5
68	JPLA 14E369 AB	85437090	LED MODULE-CLEAR EXIT DTCT SYS LH	KOSTAL UK ROTHE	5
69	LPLA 14F392 KA	85437090	PTL SFTW MOD SCL CHAS CONTR	JAG PROD ENG	5
70	L8B2-14F404-BA1	90318080	IPMA	JAG PROD ENG	5
71	FK72-14B416-AA	85339000	SNS ASY ST TCK AIR BAG SMRT	ADIANT	5
72	FK72-14B416-BA	85339000	SNS ASY ST TCK AIR BAG SMRT	ADIANT	5
73	HY32 14A597 BA	90318080	AMPL ASY LT SNS	CASCO IMOS	5
74	L8B2 14D617 AB	85437090	PTL SFTW UNT DR CONTR FRT	KOSTAL IRELAND	5
75	L8B2 14D618 AB	85437090	PTL SFTW UNT DR CONTR FRT LH	KOSTAL IRELAND	5
76	L8B2 14D619 AB	85437090	PTL SFTW UNT DR CONTR RR	KOSTAL IRELAND	5
77	L8B2 14D620 AB	85437090	PTL SFTW UNT DR CONTR RR LH	KOSTAL IRELAND	5
78	CK52 14C676 AA	90292020	SNS ASY SD PRESS AIR BAG	AUTOLIV	5





163

SR No.	Part No.	HS Code	Description	Make	Quantity
79	FK72 14717 AB	85365011	SW ASY WDO REG CONTR SNGL LH	ANTOIN INTERIO	10
80	DPLA 14C725 DA	85371090	COOL/HEAT/VENT SEAT MODULE	ADHINT	10
81	L8B2 14776 AA	39263000	SW ASY MRY ST REG CONTR	JAG PROD ENG	5
82	L8B2 14776 BA	39263000	SW ASY MRY ST REG CONTR	JAG PROD ENG	5
83	L8B2 15201 AA	85122000	LP ASY FOG LH	JAG PROD ENG	10
84	DK62 15K272 AA	85122000	LP ASY RR FOG(RHS)	JAG PROD ENG	5
85	DK62 15K273 AA	85122000	LP ASY RR FOG LH(LHS)	JAG PROD ENG	5
86	JK52 15K601 CF	83012000	TRANS ASY ALRM & LK SYS R/CONTR	LEAR CORP LLECT	40
87	JK52 15K601 CF	83012000	TRANS ASY ALRM & LK SYS R/CONTR	LEAR CORP LLECT	5
88	JK52 15K601 DF	83012000	TRANS ASY ALRM & LK SYS R/CONTR	LEAR CORP LLECT	5
89	K8D2 15K602 AA	85256000	RECV ASY LK SYS R/CONTR	JAG PROD ENG	5
90	K8D2 15K602 BA	85256000	RECV ASY LK SYS R/CONTR	JAG PROD ENG	5
91	K8D2 15K602 BA	85256000	RECV ASY LK SYS R/CONTR	JAG PROD ENG	5
92	JPLA 15K603 AB	85177000	IND ASY ALRM & LK SYS LP	JAG PROD ENG	25
93	AHAN 15607 AE	85437090	TRNSCV ANTI/THF	DELPHI ENGLSKI	5
94	J9D3 15K609 AA	85339000	SNS & BRKT ASY INTR SCNG	ANTOIN HUNGARY	5
95	L8B2 15K859 BA	90318080	SNS PRK AID	JAG PROD ENG	60
96	L8B2 15K859 EA	85261000	PARK AID SENSORS X12	JAG PROD ENG	10
97	J9D3 17D547 BC	90318080	PROCS ASY W/SHLO RAIN SNS	TOYOTA TSUSHO	10
98	HY32 17682 JA0VB	87081010	MIR ASY RV O/S		5
99	DPLA-18W002-BF	85369085	UNT ASY RR SHK COMP	KRUPP BELSTEIN	5
100	JPLA 18D540 AA	87089997	RECV ASY AUX FUL HTR	WEBASTO AG	5
101	BJ32-18D693-BA	85124000	SNS INTR W/SHLD MOIST	MEAS FRANCE	5
102	BJ32 18808 AC	85182100	SPEAKER ASSEMBLY - RADIO RECEIVER	PSS BELGIUM NV	10
103	BJ32 18808 BB	85182100	SPKR ASY RADO RECV(PREM MID)	PSS BELGIUM NV	10
104	GX73 18808 BA	85182100	SPKR ASY RADO RECV	JAG PROD ENG	10
105	J9C3 18808 BA	85182100	SPKR ASY RADO RECV	JAG PROD ENG	10
106	J9C3 18808 BA	85182100	SPKR ASY RADO RECV	JAG PROD ENG	10
107	JJ32 18808 BA	85182100	SPKR ASY RADO RECV	PSS BELGIUM	10
108	JJ32 18808 BA	85182100	SPKR ASY RADO RECV	PSS BELGIUM	10
109	K8D2 18808 AA	85182100	SPKR ASY RADO RECV	HUNGARIAN	10
110	GJ32 18C847 JB	85291010	AMPL ASY RADO ANT	FUBA	5
111	HK72 18C847 AA	85291010	AMPL ASY RADO ANT	FUBA	5
112	HK72-18C847 BA	85291010	AMPL ASY RADO ANT	FUBA	5
113	CPLA-18K891-AA	83016000	ISLT RADD ANT	FUBA	5
114	FW93-19010-BC	85366990	UNIVERSAL SERIAL BUF - POWER POINT	UNWIRED TECHNOL	5
115	FW93-19C024-AB	85291011	ANT BLUETOOTH	LAIRD TECHNOLOG	6
116	GJ32-19C089-DB	85361000	BSE ASY ANT	LAIRD TECHNOLOG	6
117	DPLA-19C097-BA	8529101D	SIGNAL SPLITTER ASSEMBLY	LAIRD TECHNOLOG	5
118	L8B2-19E110-BA	85437090	PARTIAL SFTW - USER INTRFC PNL FRT	JAG PROD ENG	6
119	LPLA-19C164-DA	85184080	PTL SFTW AMP ASY RADO RECV SB/WFR	JAG PROD ENG	6
120	LPLA-19C164-DAA	85184080	PTL SFTW AMP ASY RADO RECV SB/WFR	JAG PROD ENG	6
121	L8B2-19D216-AA	96065900	POD CASING - DRIVER FACING CAMERA	JAG PROD ENG	6
122	K8D2-19J220-AA	96065900	CAMERA - SMART REAR VIEW	JAG PROD ENG	6
123	EH22-19G229 BA	85198900	HRN ANTI/THF ALRM	DELPHI FRANCE S	5
124	L8B2-19L300-PX03	85371090	FICM Mid w/ DAB rev2.2	JAG PROD ENG	6
125	FK72-19A391-AA	85437090	MIKE ASY MBL TEL	PAN AUTO SYS EU	10
126	FK72-19A391-AA	85437090	MIKE ASY MBL TEL	PAN AUTO SYS EU	5
127	LPLA-19A391-AA	85437090	MIKE ASY M8L TEL	JAG PROD ENG	5





162

SR No.	Part No.	HS Code	Description	Make	Quantity
128	K8D2-19H440-BA	85437090	PTL SFTW MOD ASY KYLS VEH	JAG PROD ENG	
129	L8B2-G468-BA	85219000	DSPLY ASY HD UP DRVR VSL	JAG PROD ENG	
130	JK8M-19H543-BH	85437090	PARTIAL SFTW - CTNR ASY TRLR HTM	JAG PROD ENG	
131	JK8M-19H543-BH	85437090	PARTIAL SFTW - CTNR ASY TRLR HTM	JAG PROD ENG	
132	L8B2-19B555-DA1	39263000	Front HVAC LHD with AQ5 and PTC	JAG PROD ENG	
133	CPLA-404C10-AD	85011093	ACTUATOR ASSEMBLY - LIFT GATE LHC	BROSE SISTIMAS	
134	CPLA-404C10-AD	85011093	ACTUATOR ASSEMBLY - LIFT GATE LHC	BROSE SISTIMAS	
135	JX73-519A58-DA8PVJ	87089120	CONS ASY RF	GENCO ANTOFIN	
136	L8B2-70718-DA04	85437090	TCU4 B1 SAMPLE	JAG PROD ENG	

Total Consignment Value is around GBP 2,39,063





**GOVT. OF INDIA,  
OFFICE OF THE DEVELOPMENT COMMISSIONER,  
MINISTRY OF COMMERCE & INDUSTRY,  
SEEPZ (SPECIAL ECONOMIC ZONE)  
MUMBAI**

\*\*\*\*\*

**AGENDA NOTE FOR CONSIDERATION EXIT OF UNIT APPROVAL  
COMMITTEE**

-----

**a) Proposal: -**

Monitoring Performance of M/s. Tech Mahindra Limited (MIDC-Pune) over the period of 2013-14 to 2016-17.

**b) Specific Issue on which decision of UAC is required: -**

Monitoring Performance of the unit for the period of 2013-14 to 2016-17.

**c) Relevant Provisions of SEZ Act, 2005 & Rule, 2006/Instruction/Notification:-**

In terms of Rule 54 of SEZ, Rules 2006 *“Performance of the Unit shall be monitored by the Approval Committee as per the guidelines given in Annexure appended to these Rule”*.

**d) Other Information:-**

M/s. Tech Mahindra Limited (MIDC-Pune) has been granted Letter of Approval vide this office letter No. **SEZ/Pune/11/2007-08/9545, dated 28.12.2007** for setting up of an SEZ unit at Plot No.01, RGIP, Phase-III, Hinjewadi, Pune-411057 for Software Development and Business Processing Operations. The unit commenced their operation w.e.f. **31.05.2008** and the LOA is valid upto **30.05.2018**.

The unit has submitted Annual Performance Reports for the years 2013-14 to 2016-17 duly certified by the Chartered Accountant. As per the APR submitted by the unit, the performance of the unit has been monitored as per guidelines of SEZ Act/Rules and the unit has achieved **Positive NFE** on Cumulative basis from FY 2013-14 to 2016-17. The performance of the unit from 2013-14 to 2016-17 on Cumulative basis is indicated below. A copy of details of calculations of NFE achieved is enclosed.

Contd.....2/-

The brief detail of the Export Performance as seen from the APRs & existing FE Outflow and Inflow details submitted by the unit is as indicated below: -

(Figs. In Lakhs)

निर्यात Export			आयात ImportCG/RM.				
वर्ष Year	प्रोजेक्टेड Projected	वास्तविक Actual	वर्ष Year	प्रोजेक्टेड Projected		वास्तविक Actual	
				CG	RM	CG	RM
2013-14	244800	335933	2013-14			3338	
2014-15	269400	478312	2014-15			0	0
2015-16	296300	541040	2015-16	15925	0	914	0
2016-17	326000	555522	2016-17			1677	0
<b>कुल TOTAL</b>	<b>1136500</b>	<b>1910809</b>	<b>कुल TOTAL</b>	<b>15925</b>	<b>0</b>	<b>5930</b>	<b>0</b>

As per APR submitted by the unit, Performance of the unit is monitored which is as under:-

**The unit has achieved positive NFE during the last Four years i.e. 2013-14 to 2016-17.**

(Figs. In Lakhs)

Year	NFE Achieved	% NFE Achieved
2013-14	238090	70.87%
2014-15	714889	87.80%
2015-16	1254325	92.55%
2016-17	1808075	94.62%

e) **ADC Recommendation:-**

- APRs submitted by the unit for the years from 2013-14 to 2016-17
- There is no pendency in regard to Export realization
- APR verification report from S.O. is yet to receive
- No declaration from the unit regarding Softex Certification
- The unit has achieved Positive NFE of Rs. 1808075/- Lakhs on cumulative basis.
- Recommended to UAC for monitoring as per Rule 54 of SEZ Rules, 2006.

\*\*\*\*\*



2016-17

NAME OF THE UNIT		Tech Mahindra Limited (MIDC-Pune)								
MONITORING PERIOD		2013-14	TO	2016-17						
DATE OF COMMENCEMENT OF OPERATION		31.05.2008								
YEAR	EXPORTS		IMPORTS		OTHER OUTFLOW	DTA SALE				
	PHYSICAL EXPORTS	DEEMED EXPORTS	TOTAL EXPORTS	IMP. OF C.G. & OFF.EQUIP T.			IMP. OF R.M.	RM RECEIVED FROM OTHER UNITS	RM TRANSFERRED TO OTHER UNITS	CONSUMED RM
2013-14	335933.84	0.00	335933.84	3338.00	0.00	0.00	0.00	0.00	96507.66	0.00
2014-15	478312.80	0.00	478312.80	0.00	0.00	0.00	0.00	0.00	0.00	0.00
2015-16	541040.98	0.00	541040.98	914.88	0.00	0.00	0.00	0.00	0.00	0.00
2016-17	555522.31	0.00	555522.31	1677.17	0.00	0.00	0.00	0.00	0.00	0.00
<b>TOTAL</b>	<b>1910809.93</b>	<b>0.00</b>	<b>1910809.93</b>	<b>5930.05</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>96507.66</b>	<b>0.00</b>



2015-16

NAME OF THE UNIT		Tech Mahindra Limited (MIDC-Pune)							
MONITORING PERIOD		2013-14	TO	2016-17					
DATE OF COMMENCEMENT OF OPERATION		01.04.2010							
YEAR	EXPORTS		IMPORTS		RM RECEIVED FROM OTHER UNITS	RM TRANSFERRED TO OTHER UNITS	CONSUMED RM	OTHER OUTFLOW	DTA SALE
	PHYSICAL EXPORTS	DEEMED EXPORTS	TOTAL EXPORTS	IMP. OF C.G. & OFF.EQUIP T.					
2013-14	335933.84	0.00	335933.84	3338.00	0.00	0.00	0.00	96507.66	0.00
2014-15	478312.80	0.00	478312.80	0.00	0.00	0.00	0.00	0.00	0.00
2015-16	541040.98	0.00	541040.98	914.88	0.00	0.00	0.00	0.00	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
<b>TOTAL</b>	<b>1355287.62</b>	<b>0.00</b>	<b>1355287.62</b>	<b>4252.88</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>96507.66</b>	<b>0.00</b>



2014-15

NAME OF THE UNIT		Tech Mahindra Limited (MIDC-Pune)	
MONITORING PERIOD	2013-14	TO	2016-17
DATE OF COMMENCEMENT OF OPERATION	31.05.2008		

YEAR	EXPORTS			IMPORTS			RM RECEIVED FROM OTHER UNITS	RM TRANSFERRED TO OTHER UNITS	CONSUMED RM	OTHER OUTFLOW	DTA SALE
	PHYSICAL EXPORTS	DEEMED EXPORTS	TOTAL EXPORTS	IMP. OF C.G. & OFF.EQUIP T.	IMP. OF R.M.						
2013-14	335933.84	0.00	335933.84	3338.00	0.00	0.00	0.00	0.00	0.00	96507.66	0.00
2014-15	478312.80	0.00	478312.80	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
<b>TOTAL</b>	<b>814246.64</b>	<b>0.00</b>	<b>814246.64</b>	<b>3338.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>96507.66</b>	<b>0.00</b>





2013-14

NAME OF THE UNIT

Tech Mahindra Limited

MONITORING PERIOD

2013-14

TO

2016-17

DATE OF COMMENCEMENT OF OPERATION

31.05.2008

YEAR	EXPORTS			IMPORTS			OTHER OUTFLOW	DTA SALE		
	PHYSICAL EXPORTS	DEEMED EXPORTS	TOTAL EXPORTS	IMP. OF C.G. & OFF.EQUIP T.	IMP. OF R.M.	RM RECEIVE D FROM OTHER UNITS			RM TRANSF ERRED TO OTHER UNITS	CONSUM ED RM
2013-14	335933.84	0.00	335933.84	3338.00	0.00	0.00	0.00	0.00	96507.66	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
<b>TOTAL</b>	<b>335933.84</b>	<b>0.00</b>	<b>335933.84</b>	<b>3338.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>96507.66</b>	<b>0.00</b>