# Detailed Project Report On Energy Efficient Water Cooling System

Indo Tech Industries Pvt. Ltd (Unit-II) Indore (MP)

Prepared for Bureau of Energy Efficiency (13/GEF-UNIDO-BEE/LSP/14/4562)











...towards global sustainable development

#### ©Bureau of Energy Efficiency, 2018

This DPR has been originally prepared by TERI as a part of 'Capacity Building of LSPs' activity under the GEF-UNIDO-BEE project 'Promoting Energy Efficiency and Renewable Energy in selected MSME clusters in India'.

#### **Suggested Format for Citation**

This document may be reproduced in whole or in part and in any form for educational and non-profit purposes without special permission, provided acknowledgement of the source is made. BEE and TERI would appreciate receiving a copy of any publication that uses this document as a source. A suggested format for citation may be as below:

GEF-UNIDO-BEE Project, Bureau of Energy Efficiency, 2018 "Capacity Building of Local Service Providers"

#### For more information

GEF-UNIDO-BEE PMU Bureau of Energy Efficiency 4th Floor, Sewa Bhawan, Sector-1, R.K. Puram, New Delhi-110066 Email: gubpmu@beenet.in pmc@teri.res.in Website: www.beeindia.gov.in www.teriin.org

#### **Disclaimer**

This document is an output of an exercise undertaken by TERI under the GEF-UNIDO-BEE project's initiative for the benefit of MSME units and is primarily intended to assist the decision making by the management of the intended unit for the proposed technology. While every effort has been made to avoid any mistakes or omissions, GEF, UNIDO, BEE or TERI would not be in any way liable to any person or unit or other entity by reason of any mistake/omission in the document or any decision made upon relying on this document.

# Acknowledgement

The Energy and Resources Institute (TERI) places on record its sincere thanks to Global Environment Facility (GEF), United Nations Industrial Development Organization (UNIDO) and Bureau of Energy Efficiency (BEE) for giving opportunity to partner in this prestigious assignment on Capacity Building of Local Service Providers (LSPs) under the GEF-UNIDO-BEE project 'Promoting energy efficiency and renewable energy in selected MSME clusters in India'.

TERI is particularly grateful to Mr Milind Deore, Director, Bureau of Energy Efficiency, Mr Sanjay Shrestha, Industrial Development Officer, Industrial Energy Efficiency Unit, Energy and Climate Branch, UNIDO, Mr Suresh Kennit, National Project Coordinator, UNIDO, Mr Niranjan Rao Deevela, National Technology Coordinator, Mr Prabhat Sharma, Cluster Leader, Indore Foundry Cluster, UNIDO, Mr. Pratik Modi (Director), M/s Indo Tech Industries private limited and IIF-Indore Chapter for their support and guidance during the project.

Last but not least, the interactions and deliberations with numerous foundry units, industry associations, technology providers and who were directly or indirectly involved throughout the study were exemplary and the whole exercise was thoroughly a rewarding experience for TERI.

The Energy and Resources Institute (TERI) New Delhi



# **Table of contents**

Acknowledgement	
List of abbreviations	
Executive summary	i
Brief introduction of the MSME unit	i
Accepted/ recommended technology implementation	i
Other benefits	ii
Cost of project & means of finance	ii
Projected financial highlights (unit) Error! Bookmark not define	ed.
1.0 Details of the unit	1
1.1 Particulars of unit	1
2.0 Energy profile	3
2.1 Process flow diagram	3
2.1.1 Sand preparation plant	3
2.1.2 Core preparation and moulding	3
2.1.3 Melting	3
2.1.4 Knockout and finishing	3
2.2 Details of technology identified	4
2.3 Energy used and brief description of their usage pattern	4
2.4 Energy sources, availability & tariff details	4
2.5 Analysis of electricity consumption	4
3.0 Proposed technology for energy efficiency	7
3.1 Replacement of old and inefficient cooling water pumps with horizontal multistage mono- block pumps and cooling tower	7
3.1.1 Background	7
3.1.2 Recommendation	8
3.2 Cost benefit analysis	8
3.3 Pre-training requirements	9
3.4 Process down time for implementation	9
3.5 Environmental benefits	9
3.5.1 CO <sub>2</sub> reduction	9
3.5.2 Reduction in other pollution parameters (gas, liquid and solid)	9
3.6 Social benefits	9
3.6.1 Improvement in working environment	9
3.6.2 Increase in manpower skills	9

3.6.3 Increase in wages/salary of workers	9
3.6.4 Health & safety of plant & personnel	9

4.0 Project financials	11
4.1 Cost of project and means of finance	11
4.1.1 Particulars of machinery and technology comparison	11
4.1.2 Means of finance	11
4.2 Financial statement (project)	11
4.2.1 Assumptions	11
4.2.2 Payback	12
4.2.3 NPV and IRR	12
4.3 Marketing & selling arrangement	13
4.4 Risk analysis and mitigation	14
4.5 Sensitivity analysis	14

5.0 Conclusions & recommendations	
5.1 List of energy conservation measures	15
5.2 Summary of the project	15
5.3 Recommendations	15

#### Annexures

Annexure 1: Budgetary offers / quotations	
Quotation 1: Supreme Pumps	25
Quotation 2: Jay Pumps Pvt. Ltd	
Annexure 2: Instruments used	

## List of tables

Table 1.1:	Particulars of the unit
Table 2.2	Details of cooling water pumps4
Table 2.3:	Energy used and description of use
Table 2.4:	Energy sources, availability and tariffs
Table 2.5:	Electricity consumption profile
Table 3.1.1:	Performance of pumps7
Table 3.1.2:	Cost benefit analysis for recommended energy savings measures
Table 4.1.1:	Particulars of machinery proposed for the project11
Table 4.1.2:	Means of finance
Table 4.2.1:	Assumptions made
Table 4.2.2:	Payback
Table 4.2.3a	: NPV and IRR (100% equity)12
Table 4.2.3b	: NPV and IRR (D/E- 70:30)13
Table 4.2.3c	: NPV and IRR (D/E- 50:50)13
Table 4.3:	Marketing & selling arrangements
Table 4.4:	Risk analysis and mitigation14
Table 4.5:	Sensitivity analysis
Table 5.1:	Summary of the energy conservation measures15
Table 5.2:	Summary of the project15

# List of figures

Figure 2.1.4: Process flow chart	.4
Figure 2.5: Demand pattern and energy consumption profile	. 5

# List of abbreviations

BEE	_	Durroom of Engrand Efficiences
	:	Bureau of Energy Efficiency
$CO_2$	:	Carbon Dioxide
D/E	:	Debt / Equity
DM	:	Demineralised Water
DPR	:	Detailed Project Report
DSCR	:	Debt Service Coverage Ratio
EE	:	Energy Efficient
GEF	:	Global Environmental Facility
GHG	:	Green House Gas
IGBT	:	Insulated-gate Bipolar Transistor
IGDPR	:	Investment Grade Detailed Project Report
IRR	:	Internal Rate of Return
kW	:	Kilo Watt
kWh	:	Kilo Watt Hour
LDO	:	Light Diesel Oil
LSPs	:	Local Service Providers
MSME	:	Micro, Small and Medium Enterprises
MT	:	Metric Tonne
NPV	:	Net Present Value
O&M	:	Operation and Maintenance
PHE	:	Plate heat exchanger
RE	:	Renewable Energy
ROI	:	Return On Investment
SME	:	Small and Medium Enterprises
SPP	:	Simple Payback Period
TERI	:	The Energy and Resources Institute
Тое	:	Tonnes of oil equivalent
UNIDO	:	United Nations Industrial Development Organization

## **Executive summary**

The overall aim of the GEF-UNIDO-BEE project 'Promoting Energy Efficiency (EE) and Renewable Energy (RE) in selected MSME clusters in India' is to develop and promote a market environment for introducing energy efficiency and enhancing the use of renewable energy technologies in process applications in selected energy-intensive MSME clusters in India. This would help in improving the productivity and competitiveness of the MSME units, as well as in reducing the overall carbon emissions and improving the local environment.

Under the GEF-UNIDO-BEE Project, TERI has been entrusted to undertake Capacity building of Local Service Providers (LSPs) to BEE. The Scope of Work under the project

- Organizing 4 one-day training/ capacity building workshops for LSPs in each cluster.
- Development of 10 bankable DPRs for each cluster, based on mapping technology needs with capacities of local technology suppliers/service providers, and also replication potential and applications to banks in each cluster.

#### M/s Indo Tech Industries Pvt. Ltd. Name of the unit Constitution Private Limited MSME Classification Small 7 No. of years in operation Address: Registered Office: 123, Pal Nagar, Near VE Commercials Vehicles Ltd. Ind. Area no.3, Dewas - 455 001 (MP), India Industry-sector MSME/Foundry Products manufactured Manufacturer of automobile castings Name(s) of the promoters/ directors Mr. Pratik Modi (Director)

## **Brief introduction of the MSME unit**

A detailed assessment study was undertaken in the identified area with the use of the sophisticated handheld instruments. Energy consumption pattern and production data were collected to estimate the specific energy consumption of the unit. The unit level baseline of the unit was also estimated using the historical data. The total energy consumption of the unit during last 12 months was 287 toe which is equivalent to 191 lakh rupees. The total  $CO_2$  emission during this period is estimated to be 2,739 tonnes. Electricity was considered for  $CO_2$  emission estimation.

The unit manufactures the Steel castings for valves. The total annual liquid metal production of the unit during 2017-18 is estimated to be 3,600 tonnes and total annual good castings production is around 2,340 tonnes. The major source of energy is electricity consumed in the induction melting a furnace, motors, lighting and other auxiliaries.

## Accepted/ recommended technology implementation

The recommended technology considered after discussion with the plant personnel for implementation in the unit is given below.



DPR - Energy Efficient Water Cooling System (Indo Tech Industries Pvt. Ltd)

Energy conservation measures	Annual energy savings Electricity (kWh)	Investment <sup>1</sup> (Rs Lakh)	Savings (Rs. Lakh/ year)	Simple Payback (Year)	Emission reduction (tonnes CO <sub>2</sub> )
Replacement of existing inefficient pumps with energy efficient multistage pumps	37,440	2.44	2.14	1.1	30.7

#### **Other benefits**

- The proposed project is not expected to bring in any change in process step or operating practices therefore no change expected in the product quality.
- Implementation of the selected technology in the unit may result in reduction in CO<sub>2</sub> emissions.

#### Cost of project & means of finance

S. No.	Particulars	Unit	100% equity	D/E- 70:30	D/E- 50:50
1	Cost of Project	Rs. In Lakh	2.44	2.44	2.44
2	D/E Ratio	-	-	7:3	1:1
3	Project IRR	%	61.38	56.58	57.91
4	NPV	Rs. In Lakh	3.43	3.02	3.14
5	DSCR	-	-	3.84	5.34

<sup>&</sup>lt;sup>†</sup>Investment including the capital cost of the pumps Rs. 1.32 lakhs and applicable taxes and other miscellaneous cost Rs 1.12 lakhs.



# **1.0 Details of the unit**

## **1.1 Particulars of unit**

#### Table 1.1: Particulars of the unit

1	Name of the unit	M/s Indo Tech Industries Private Limited		
2	Constitution	Private Limited		
3	Date of incorporation / commencement of	2011		
	business			
4	Name of the Contact Person	Mr. Pratik Modi		
7	Mobile / Ph. No	Pandit Khot (plant head)-+91-8458813559		
8	Email			
9	Address:	123, Pal Nagar, Near VE Owned		
	Registered Office	Commercials Vehicles Ltd,		
		Ind. Area no.3, Dewas-455001		
		(MP), India		
10	Factory	123, Pal Nagar, Near VE Owned		
		Commercials Vehicles Ltd,		
		Ind. Area no.3, Dewas-455001		
		(MP), India		
11	Industry / Sector	MSME/Manufacturing		
12	Products Manufactured	Manufacturer of automobile parts		
13	No of hours of operation/shift	12		
14	No of shifts/ day	02		
15	No of days/year	300		
16	Installed Capacity	7200 MT per year		
17	Whether the unit is exporting its products	No		
	(Yes/ No)			
18	Quality Certification, if any	ISO 9001:2008		



# 2.0 Energy profile

#### 2.1 Process flow diagram

The major steps of process are mould sand preparation, charge preparation followed by melting, pouring, knockout and finishing. The steps are explained below.

#### 2.1.1 Sand preparation plant

The major equipment installed is sand siever, sand mixer and sand transport belts and elevators. Electricity is used to run all rotary machines in sand preparation plant. Fresh sand is mixed with adhesives in sand mixer then it is pressed in mould casing by pressing machine. In casing some amount of burnt sand is reused with fresh sand.

#### 2.1.2 Core preparation and moulding

For core preparation, fresh sand is used. Cores are baked in LDO fired ovens. After hardening of core it is mounted in mould. In mould preparation fresh and burnt sand is pressed by machines which operate on pneumatic in mould casing. Upper and lower half of mould is assembled together and then it gets ready to pouring.

#### 2.1.3 Melting

Melting of charge is done with help of induction furnace. Induction furnace runs on medium frequency three phase electrical supply. Once melt attained required temperature and metallurgy, the liquid melt is poured into the earlier prepared sand moulds using ladles.

#### 2.1.4 Knockout and finishing

Mould is left to cool for certain time, then it follows to a vibrator with grated surface, it knocks-out the sand and the casting is send for finishing, which involves shot blasting and machining job.

The process flow diagram for major product and steel grade casting produced in the foundry is given in figure 2.1.4.

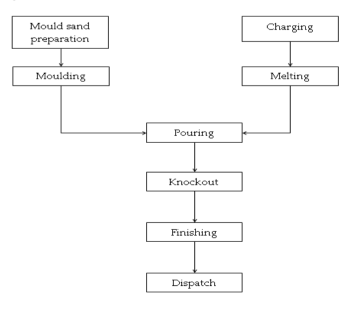




Figure 2.1.4: Process flow chart

## 2.2 Details of technology identified

Pumping systems and cooling towers were installed in the plant, mainly for supplying cooling water to induction furnace. The furnace panel has one DM water pump for its cooling. Soft water is circulated for coil cooling using another pump. The soft water and DM water is cooling using heat exchanger, where two raw water networks are in place for cooling panel cooing water and soft water cooling in secondary circuit and the details are given in table 2.2.

Design Parameters	Unit	Soft water pump (Coil cooling)	Raw water pump (PHE cooling)	DM water pump (Panel cooling)
Make		Kirloskar	Kirloskar	-
Туре		Mono-block	Mono-block	Mono-block
Flow rate	m <sup>3</sup> /hour	15.6	17.4	12.0
Head	m	40.0	25.0	30.0
Motor Power	kW	3.7	2.2	3.7

Table 2.2: Details of existing tee	chnology
------------------------------------	----------

#### 2.3 Energy used and brief description of their usage pattern

The unit uses grid power supplied by Madhya Pradesh Paschim Kshetra Vidyut Vitaran Company Limited. Table 2.3 provides the details of energy uses.

S No	Energy	Description of use
	source	
1	Electricity	Motive power for different drives in different process sections and utilities

#### 2.4 Energy sources, availability & tariff details

The power supply to the facility is from Madhya Pradesh Paschim Kshetra Vidyut Vitaran Company Limited grid @ 11 kV, with 410 kVA sanctioned contract demand. Different energy sources, availability of listed energy types and their respective tariffs are given in table 2.4.

<b>Table 2.4:</b>	Energy sources,	availability	and tariffs
-------------------	-----------------	--------------	-------------

Particular	For supply at 11 kV
Demand charges	Rs. 330/kVA/month
Energy charges	Rs. 660/ kWh

#### 2.5 Analysis of electricity consumption

Month	Electricity	Contract	Actual	Energy	Demand	PF	PF	Monthly
	consumption,	demand,	Demand	Charges,	Charges,		Rebate,	Bill
	kWh/month	kVA	, kVA	Rs.	Rs.	-	Rs.	amount, Rs.
Jan-18	282,551	410	538	1,332,615	297,489	0.94	-	1,570,691
Feb-18	310,075	410	566	1,473,590	327,169	0.95	-12,190	1,735,188

**Table 2.5:** Electricity consumption profile



DPR - Energy Efficient Water Cooling System (Indo Tech Industries Pvt. Ltd)

Month	Electricity	Contract	Actual	Energy	Demand	PF	PF	Monthly
	consumption,	demand,	Demand	Charges,	Charges,		Rebate,	Bill
	kWh/month	kVA	, kVA	Rs.	Rs.		Rs.	amount, Rs.
Mar-18	242,447	410	581	1,114,030	343,069	0.95	-9,316	1,473,071
Average	278,358	410	562	1,306,745	322,576	1	-7,169	1,592,983
Yearly	3,340,292			15,680,940	3,870,908		-86,024	19,115,800

Figure 2.5 presents contract demand, recorded maximum demand and the energy consumption of the unit.

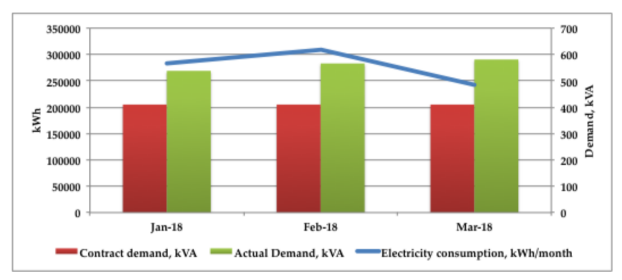


Figure 2.5: Demand pattern and energy consumption profile



# **3.0 Proposed technology for energy efficiency**

Based on the measurements, observations/ findings during detailed assessment study conducted in the unit, the following technology has been identified for energy efficiency improvement. The detail is given below.

#### 3.1 Replacement of old and inefficient cooling water pumps with horizontal multistage mono-block pumps and cooling tower

#### 3.1.1 Background

M/s Indo Tech Industries Private Limited manufactures castings for Automobile, and have installed induction furnace for melting. Pumping systems and cooling towers were installed in the plant, mainly for supplying cooling water to induction furnace. The furnace panel has one DM water pump for its cooling. Soft water is circulated for coil cooling using another pump. The soft water and DM water is cooling using heat exchanger, where two raw water networks are in place for cooling panel cooing water and soft water cooling in secondary circuit and the details are given in table 3.1.1a.

Design Parameters	Unit	Soft water pump (Coil cooling)	Raw water pump (PHE cooling)	DM water pump (Panel cooling)
Make	-	Kirloskar	Kirloskar	-
Туре	-	Mono-block	Mono-block	Mono-block
Flow rate	m <sup>3</sup> /hour	15.6	17.4	12.0
Head	М	40.0	25.0	30.0
Motor Power	kW	3.7	2.2	3.7

Table 3.1.1a: Details of existing technology	Table 3.1.1a:	Details	of existing	technology
--	---------------	---------	-------------	------------

#### 3.1.2 Observations and analysis

The operating parameters, such as flow and head, were measured for all operating water pumps. Suction & discharge head of the pumps was measured by using standard pressure gauge from the plant. The flow rate of water delivered by the pumps was measured by using non-intrusive type flow meter. Simultaneously, operating electrical parameters of pump mainly voltage, current, power factor and power were measured by using portable power analyser and the actual efficiencies achieved are given in the table 3.1.2.



#### Table 3.1.2: Performance of pumps

Actual Parameters	Unit	Soft water pump	Raw water	DM water
		(Coil cooling)	pump	pump
			(PHE cooling)	(Panel cooling)
Flow rate	m <sup>3</sup> /hour	12.6	7.2	8.0
Discharge Pressure	kg/cm <sup>2</sup>	3.5	2.0	3.8



Actual Parameters	Unit	Soft water pump	Raw water	DM water
		(Coil cooling)	pump (PHE cooling)	pump (Panel cooling)
Differential Head	m	35	20	38
Power	kW	4.2	2.8	4.0
Overall efficiency	%	28.6	14.0	20.7

By installing new energy efficient high pressure horizontal mono-block pumps with old ones will result in significant energy savings along with demand savings. Recommended pumps have fabricated sheet metal impellers due to which smaller pump size is required to achieve desired head and flow. Also, new pumps will have negligible effect of water hammering and rusting and will allow the pumps to have a longer life.

#### 3.1.2 Recommendation

The unit may adopt the new EE pump to reduce the energy consumption. The proposed horizontal multistage pumps will have longer life along with smaller size motors.

## 3.2 Cost benefit analysis

The estimated annual energy savings by replacement of existing cooling water pumps with new pumps is 37,440 kWh equivalents to a monetary saving of Rs 2.14 lakh. The investment <sup>2</sup>requirement is Rs 2.44 lakh with a simple payback period of less than 1.1 years. The detailed calculations of the recommended energy conservation measures for IGDPR are provided in table 3.2.

Recommended Pump Specification	Units	Soft water pump (Coil cooling)	Raw water pump (PHE cooling)	DM water pump (Panel cooling)
Existing System				
Flow rate	m <sup>3</sup> /hour	12.6	7.2	8.0
Discharge Pressure	kg/cm <sup>2</sup>	3.5	2.0	3.8
Differential Head	m	35	20	38
Power	kW	4.2	2.8	4.0
Overall efficiency	%	28.6	14.0	20.7
Proposed system				
Flow rate	m <sup>3</sup> /hour	15.6	18.0	12.0
Differential Head	m	40.0	30.0	30.0
Efficiency	%	56.0	53.0	52.0
Power	kW	2.5	1.8	1.5
Energy saving potential				
Energy saving	kW	1.7	1.0	2.5
Operating period	hour <sup>3</sup>	7,200	7,200	7,200
Annual Energy saving	kWh/year	12,240	7,200	18,000
Cost saving				
Energy cost per unit	Rs / kWh	5.7	5.7	5.7

Table 3.2: Cost benefit analysis for recommended energy savings measures



<sup>&</sup>lt;sup>2</sup> Quotation – 1 has been considered for estimation of investments

<sup>&</sup>lt;sup>3</sup> Cooling water pumps are operated for 24 hours per day

DPR - Energy Efficient Water Cooling System (Indo Tech Industries Pvt. Ltd)

Recommended Pump	Units	Soft water	Raw water	DM water pump
Specification		pump	pump	(Panel cooling)
		(Coil cooling)	(PHE cooling)	
Annual Monetary Saving	Rs lakh/year	0.7	0.4	1.0

#### 3.3 Pre-training requirements

The training would be required on regular maintenance of the pumps.

## 3.4 Process down time for implementation

The estimated process down time required for implementation of recommended measure is estimated to be maximum 1 week after commissioning and testing of the new pumps.

#### 3.5 Environmental benefits

#### 3.5.1 CO<sub>2</sub> reduction<sup>4</sup>

Implementation of the selected energy conservation measures in the unit may result in reduction in  $CO_2$  emissions due to reduction in overall energy consumption. The estimated reduction in GHG emission by implementation of the recommended energy conservation measures is 30.7 tonnes of  $CO_2$  per year.

#### 3.5.2 Reduction in other pollution parameters (gas, liquid and solid)

There is not significant impact on the reduction in other pollution parameters including gas, liquid and solid.

#### 3.6 Social benefits

#### 3.6.1 Improvement in working environment

Not envisaged

#### 3.6.2 Increase in manpower skills

Not envisaged

#### 3.6.3 Increase in wages/salary of workers

Not envisaged

#### 3.6.4 Health & safety of plant & personnel

Not envisaged

<sup>&</sup>lt;sup>4</sup> Source for emission factor: 2006 IPCC Guidelines for National Greenhouse Gas Inventories Electricity: CO<sub>2</sub> Baseline Database for the Indian Power Sector, user guide version 12.0, May 2017 (CEA)



# 4.0 Project financials

## 4.1 Cost of project and means of finance

#### 4.1.1 Particulars of machinery and technology comparison

The particulars of machinery proposed for the project is given in table 4.1.1.

Quotation no.	Name of machinery (Model/ specification)	Name of manufacturer, contact person	Advantage
1.	Horizontal multistage high pressure mono-block pumps with SS impellers	Supreme Pumps (Supplier of CNP Pumps), Mr. Mukesh Tholiya, B-7, Krishna Complex, Opp. Old Essar Petrol Pump, Sarkhej-Sanand Road, Ahmedabad, Phone-8000256356	Reliable service and reputed supplier
2.	Horizontal multistage high pressure mono-block pumps with SS impellers	Jay Pumps Pvt. Ltd., (Supplier of Grundfos Pumps), Mr. Suketu Trivedi, Stadium Circle, Navrangpura, Ahemdabad, Email- info@jaypumps.com	Reliable service and reputed supplier

Table 4.1.1: Particulars of machinery proposed for the project

#### 4.1.2 Means of finance

The means of finance for the project is shown in table 4.1.2.

S. No.	Details	100% equity	D/E- 70:30	D/E- 50:50
1	Additional (Share) Capital	2.44	0.73	1.22
2	Internal Accruals	-	-	-
3	Interest free unsecured loans	-	-	-
4	Term loan proposed (Banks/FIs)	-	1.71	1.22
5	Others	-	-	-
	Total	2.44	2.44	2.44

Table 4.1.2: Means of finance

## 4.2 Financial statement (project)

#### 4.2.1 Assumptions

The assumptions made are provided in table 4.2.1.

Details	Unit	100% equity	D/E- 70:30	D/E- 50:50
General about unit				
No of working days	Days		300	
No of shifts per day	Shifts		2	
Annual operating hours	hours/year		3,600	
Installed production capacity	tonnes/year		4,000	
Production in last financial years	tonnes/year		2,340	



DPR - Energy Efficient Water Cooling System (Indo Tech Industries Pvt. Ltd)

Details	Unit	100% equity	D/E- 70:30	D/E- 50:50
Capacity utilization factor	%		58.5	
Proposed investment (Project)				
Total cost of the project	Rs. (in Lakh)	2.44	2.44	2.44
Investment without interest defer credit (IDC)	Rs. (in Lakh)	2.44	2.44	2.44
Implementation time	months	1	1	1
Interest during the implementation phase	Rs. in lakhs	-	0.03	0.02
Total investment	Rs. in lakhs	2.44	2.47	2.50
Financing pattern				
Own funds	Rs. in lakhs	2.44	0.80	1.20
Loan funds (term loan)	Rs. in lakhs	-	1.71	1.22
Loan tenure	Years	-	5	5
Moratorium period (No EMI (interest and principal amount))	Months	-	6	6
Total repayment period	Months	-	60	60
Interest rate	%	-	10.50	10.50
Estimation of costs				
Operation & maintenance costs	%		5	
Annual escalation rate of O&M	%		5	
Estimation of revenue				
Reduction in energy cost	Rs. (in lakh)/year		2.14	
Total saving	(Rs Lakh/year)		2.14	
Straight line depreciation	%		16.21	
IT depreciation	%		80.00	
Income tax	%		33.99	
Period of cash flow analysis	Years		5.00	

#### 4.2.2 Payback

The simple payback period on the investments made are shown in table 4.2.2.

Table 4.2.2: Payback

Details	100% equity	D/E- 70:30	D/E-50:50
Total project cost (Rs. In lakh)	2.44	2.47	2.46
Cash flow as annual saving (Rs. In lakh/year)	2.14	2.14	2.14
O&M Expenses for first year (Rs. In lakh/year)	0.12	0.12	0.12
Net Cash flow (Rs. In lakh/year)	2.02	2.02	2.02
SPP (months)	14.51	14.71	14.66
Considered (month)	14.50	14.70	14.70

#### 4.2.3 NPV and IRR

The NPV and IRR calculations are shown in table 4.2.3.

#### Table 4.2.3a: NPV and IRR (100% equity)

Particulars / years	0	1	2	3	4	5
		(	Rs.in lak	chs)		
Profit after tax	-	1.62	1.04	0.96	0.93	0.92



#### DPR - Energy Efficient Water Cooling System (Indo Tech Industries Pvt. Ltd)

Depreciation	-	0.40	0.40	0.40	0.40	0.40
Cash outflow	2.44	-	-	-	-	-
Net cash flow	-2.44	2.02	1.44	1.35	1.33	1.32
Discount rate % @ WACC	9.30	9.30	9.30	9.30	9.30	9.30
Discount factor	1.00	0.92	0.84	0.77	0.70	0.64
Present value	-2.44	1.85	1.21	1.04	0.93	0.85
Net present value	3.43					
Simple IRR considering regular cash flow	61.38%					

#### Table 4.2.3b: NPV and IRR (D/E-70:30)

Particulars / years	0	1	2	3	4	5
			(Rs.in lal	khs)		
Profit after tax	-	1.53	0.98	0.87	0.87	0.88
Depreciation	0	0.40	0.40	0.40	0.40	0.40
Cash outflow	2.47	-	-	-	-	-
Net cash flow	-2.47	1.93	1.38	1.27	1.27	1.28
Discount rate % @WACC	10.10	10.10	10.10	10.10	10.10	10.10
Discount factor	1.00	0.91	0.83	0.75	0.68	0.62
Present value	-2.47	1.75	1.14	0.95	0.86	0.79
Net present value	3.02					
Simple IRR considering regular cash flow	56.58%					

**Table 4.2.3c:** NPV and IRR (D/E- 50:50)

Particulars / years	0	1	2	3	4	5
			(Rs.in lak	chs)		
Profit after tax	-	1.56	1.00	0.89	0.88	0.89
Depreciation	-	0.40	0.40	0.40	0.40	0.40
Cash outflow	2.46	-	-	-	-	-
Net cash flow	-2.46	1.95	1.40	1.29	1.28	1.29
Discount rate % @WACC	9.90	9.90	9.90	9.90	9.90	9.90
Discount factor	1.00	0.91	0.83	0.75	0.69	0.63
Present value	-2.46	1.78	1.16	0.98	0.88	0.81
Net present value	3.14					
Simple IRR considering regular cash flow	<b>57.91</b> %					

## 4.3 Marketing & selling arrangement

The marketing and selling arrangements of the unit are given in table 4.3.

Items	Remarks
Main Markets (locations)	Pan India
Locational advantages	-
Indicate competitors	Other pump manufacturing units
Any USP or specific market strength	-
Whether product has multiple applications	NA
Distribution channels (e.g. direct sales, retail network,	Direct sales
distribution network )	
Marketing team details, if any.	NA

**Table 4.3:** Marketing & selling arrangements



## 4.4 Risk analysis and mitigation

The risk analysis and mitigation for the proposed options are given in table 4.4.

Type of risk	Description	Mitigation
Technology	The equipment/technology provided by the supplier may not be of high quality, which may result in underperformance.	The equipment/technology should be procured from standard/reputed vendors only.
Market / Product	Demand of the product manufactured by the unit may change resulting in lower capacity utilization.	Regular vigilance/tab on the market scenario by the SME will help in better understanding of new substitute product. The unit may modify the product line based on the emerging market trend.
Policy/Regulatory	Changes in government regulation/policy related to pollution and taxes & duties can affect the viability of the unit.	Local industrial association may play a role in discussing these issues with the relevant governmental bodies on a regular basis, so that any concerns of the unit are brought to their notice.

Table 4.4: Risk analysis and mitigation

#### 4.5 Sensitivity analysis

A sensitivity analysis has been carried out to ascertain how the project financials would behave in different scenarios are given in table 4.5.

S. No.	Scenario	D/E ratio	Payback	NPV	IRR	DSCR	ROI
			period	(Rs	(%)		(%)
			(months)	lakh)			
1	10% increase in	100% equity	13.10	3.99	69.23	-	28.24
	estimated savings	70:30	13.60	3.53	62.56	4.21	37.14
		50:50	13.50	3.66	64.42	5.86	33.94
	10% reduction in	100% equity	16.20	2.88	53.63	-	25.00
	estimated savings	70:30	16.90	3.44	47.39	3.49	34.38
		50:50	16.70	2.57	49.14	4.86	30.86
3	10% rise in interest rates	70:30	15.20	2.85	54.20	3.76	35.72
		50:50	15.00	3.01	56.18	5.23	32.40
4	10% reduction in	70:30	15.00	3.10	55.49	3.93	36.03
	interest rates	50:50	14.90	3.19	57.11	5.47	32.61

Table 4.5: Sensitivity analysis



# **5.0 Conclusions & recommendations**

The IGDPR prepared for the replacement of existing old mono-block pumps with new EE horizontal multistage mono-block pumps with SS impeller based on the performance assessment study conducted at unit and the acceptance of the unit management. The brief of selected energy conservation measure is given below.

## **5.1 List of energy conservation measures**

The brief summary of the energy conservation measures is given in table 5.1.

Energy conservation measures	Annual energy savings	Investment	Savings	Simple Payback	Emission reduction
	Electricity	(Rs Lakh)	(Rs.	(Year)	(tonnes
	(kWh)		Lakh/		CO <sub>2</sub> )
			year)		
Replacement of existing	37,440	2.44	2.14	1.10	30.7
inefficient pumps with energy					
efficient multistage pumps					

**Table 5.1:** Summary of the energy conservation measures

The measure has an estimated investment of 2.44 lakh rupees and can yield a savings of 2.14 lakh rupees per year. The total annual reduction in emission by implementation of recommended measure is estimated to be 30.7 tonnes of CO<sub>2</sub>. The financial indicators provided above in the table shows the project is financially viable and technically feasible.

#### 5.2 Summary of the project

The summary of the project is given in table 5.2.

Sl. No.	Particulars	Unit	100% equity	D/E- 7:3	D/E- 1:1
1	Cost of Project	Rs. In Lakh	2.44	2.44	2.44
2	D/E Ratio	-	-	7:3	1:1
3	Project IRR	%	61.38	56.58	57.91
4	NPV	Rs. In Lakh	3.43	3.02	3.14
5	DSCR	-	-	3.84	5.34

Table 5.2: Summary of the project

## 5.3 Recommendations

The financial indicators provided above show the project is financially viable and technically feasible. It is recommended that the implementation of the identified the energy conservation measures may be undertaken by the unit.



# 6.0 Financing schemes for EE investments for MSME sector

Government of India has many schemes to provide concessional finance for EE technologies among MSMEs. Some major government schemes are summarised in table 6.1.

Name of the scheme	Brief Description and key benefits
ZED assessment and certification	Assessment process, fee and subsidy are as follows: Online (e-Platform) self-assessment: Nil fee Desk Top assessment : Rs 10,000 per SME Complete assessment : Rs 80,000 ZED rating per SME; Rs 40,000 for additional ZED defence rating; Rs 40,000 for re-rating The rating costs will include cost of Rs 10,000/- as certification cost by QCI. Subsidy for Micro, Small and Medium Enterprises are 80%, 60% and 50% respectively.
Credit Linked Capital Subsidy Scheme (CLCSS) (2000-ongoing)	15% capital subsidy of cost of eligible plant and machinery / equipment for adoption of proven technologies for approved products / sub-sectors for MSE units subject to ceiling of INR 15 lakhs
Credit Guarantee Fund Scheme for Micro and small Enterprises (in partnership with SIDBI) (2000-ongoing)	This scheme was launched by MoMSME and SIDBI to alleviate the problem of collateral security and enable micro and small scale units to easily adopt new technologies. Under the scheme, collateral free loans up to Rs 1 crore can be provided to micro and small scale units. Additionally, in the event of a failure of the SME unit which availed collateral free credit facilities to discharge its liabilities to the lender, the Guarantee Trust would guarantee the loss incurred by the lender up to 75 / 80/ 85 per cent of the credit facility.
Technology and Quality Up gradation Support to MSMEs (TEQUP) (2010- ongoing)	The benefits available to SMEs under TEQUP include – technical assistance for energy audits, preparation of DPRs and significant capital subsidy on technologies yielding an energy savings of over 15%. The scheme offers a subsidy of 25% of the project cost, subject to a maximum of Rs. 10 lakhs. TEQUP, a scheme under NMCP, focuses on the two important issues in enhancing competitiveness of the SME sector, through EE and Product Quality Certification.
Technology Upgradation Fund Scheme (TUFS) (1999-ongoing)	<ul> <li>Interest subsidy and /or capital subsidy for Textile and Jute Industry only.</li> <li>1. To facilitate Technology Up gradation of Small Scale (SSE) units in the textile and jute industries. Key features being: <ul> <li>Promoter's margin -15%;</li> <li>Subsidy - 15% available on investment in TUF compatible machinery subject to ceiling of Rs 45 lakh;</li> <li>Loan amount - 70% of the cost of the machinery by way of Term Loan</li> </ul> </li> </ul>

Table 6.1: Major government schemes



Name of the scheme	Brief Description and key benefits
	<ul> <li>Interest rate: Reimbursement of 5% on the interest charged by the lending agency on a project of technology upgradation in conformity with the Scheme</li> <li>Cover under Credit Guarantee Fund Scheme for Micro and Small Enterprises (CGMSE) available</li> <li>2. To enable technology upgradation in micro and small power looms</li> </ul>
	<ul> <li>to improve their productivity, quality of products and/ or environmental conditions</li> <li>20% margin subsidy on investment in TUF compatible specified machinery subject to a ceiling of Rs 60 lakhs or Rs 1crore (whichever is applicable) on subsidy amount to each unit – released directly to the machinery manufacturer.</li> </ul>
Tax incentives	<ul> <li>Accelerated depreciation is provided to the customers / users of the energy saving or renewable energy devises under the direct tax laws.</li> <li>Under indirect taxes, specific concessional rates of duty are only available to CFLs and not to all energy efficient products</li> <li>A further waiver of import tariffs and taxes for EE technology imports are dealt on a case to case basis, meaning higher costs for those imported technologies that are not available in the domestic markets at present.</li> </ul>

Two financing schemes have been created by Bureau of Energy Efficiency (BEE) under The National Mission for Enhanced Energy Efficiency (NMEEE) for financing of energy efficiency projects - Venture Capital for Energy Efficiency (VCFEE) and Partial Risk Guarantee Fund for Energy Efficiency (PRGFEE). These funds seek to provide appropriate fiscal instruments to supplement the efforts of the government for creation of energy efficiency market. Highlights of these two schemes are provided in the table 6.2.

#### Table 6.2: BEE's VCFEE and PRGFEE scheme

Venture Capital for Energy Efficiency (VCFEE)	Government buildings and Municipalities in the first phase. A single investment by the fund shall not exceed Rs 2 crore
Partial Risk • Guarantee Fund for Energy Efficiency (PRGFEE) •	<ul> <li>A PRGF is a risk sharing mechanism lowering the risk to the lender by substituting part of the risk of the borrower by granting guarantees ensuring repayment of part of the loan upon a default event.</li> <li>Guarantees a maximum 50% of the loan (only principal). In case of default, the fund will: <ul> <li>Cover the first loss subject to maximum of 10% of the total guaranteed amount</li> <li>Cover the remaining default (outstanding principal) amount on</li> </ul> </li> </ul>



Venture Capital for • Energy Efficiency (VCFEE) •	This fund is to provide equity capital for energy efficiency projects in Government buildings and Municipalities in the first phase. A single investment by the fund shall not exceed Rs 2 crore Fund shall provide last mile equity support to specific energy efficiency projects, limited to a maximum of 15% of total equity required, through Special Purpose Vehicle (SPV) or Rs 2 crore, whichever is less
•	partial basis upto the maximum guaranteed amount PFI shall take guarantee from the PRGFEE before disbursement of loan to the borrower. The Guarantee will not exceed Rs 300 lakh per project or 50% of loan amount, whichever is less. Maximum tenure of the guarantee will be 5 years from the date of issue of the guarantee

Indian Renewable Energy Development Agency (IREDA), a non-banking financial institution established by the government also extends financial assistance for setting up projects relating to new and renewable sources of energy and energy efficiency/conservation. The detailed financing guidelines for energy efficiency projects are provided in table 6.3.

Eligible companies who can apply	Private Sector Companies/ firms, Central Public Sector Undertaking (CPSU), State Utilities/ Discoms/ Transcos/ Gencos/ Corporations, Joint Sector Companies which are not loss making.
Minimum loan amount	• Rs. 50 lakh
Type of projects considered for term loans	<ul> <li>Replacement / retrofit of selected equipment with energy efficient equipment</li> <li>Modification of entire manufacturing processing</li> </ul>
	Recovery of waste heat for power generation
Incentive available	Rebate in central excise duty
	Rebate in interest rate on term loan
	Rebate in prompt payment of loan instalment
Interest rate	<ul> <li>10.60% to 11.90% depending upon the grading of the applicant with prompt payment rebate of 15 bps if payment is made on / before due dates</li> <li>Interest rates are floating and would be reset on commissioning of the project or two years from the date of first disbursement. Thereafter, the rates will be reset after every two years.</li> <li>Rebate of 0.5% in interest rates are available for projects set up in North Eastern States, Sikkim, J&amp;K, Islands, Estuaries. Rebates of 0.5% in interest rates are also available for projects being set up by SC/ST, Women, Ex Servicemen and Handicapped categories involving project cost of upto Rs. 75.00 lakh.</li> </ul>
Loan	Upto 70% of the total project cost. Promoter's contribution should be Minimum 30% of the total project cost
Maximum debt	3:1



#### DPR - Energy Efficient Water Cooling System (Indo Tech Industries Pvt. Ltd)

equity ratio	The project cash flow should have a minimum average Debt Service Coverage Ratio of 1.3
Maximum	12 years with moratorium of maximum 12 months
repayment period	
Procurement	The borrower is required to follow the established market practices for
procedures	procurement and shall demonstrate that the quality goods and services are
	being purchased at reasonable and competitive prices. Wherever the loan is
	sanctioned against international lines of credit such as the World Bank, Asian
	Development Bank, kfW, etc., the relevant procedures will have to be followed
	and requisite documents will have to be submitted by the borrower

Small Industries Development Bank of India (SIDBI) has several schemes and focused lines of credit for providing financial assistance for energy efficiency and cleaner production projects for SMEs. Highlights of some of the major financial assistance schemes/projects managed by SIDBI are given in table 6.4.

<b>Table 6.4:</b> Major EE financing schemes/initiatives of SIDBI
---

End to End Energy Efficiency (4E) Program	<ul> <li>Support for technical /advisory services such as:</li> <li>Detailed Energy Audit</li> <li>Support for implementation</li> <li>Measurement &amp; Verification</li> </ul> Financing terms: <ul> <li>Terms loans upto 90%</li> <li>Interest rate upto 3% below normal lending rate.</li> </ul>
TIFAC-SIDBI Revolving Fund for Technology Innovation (Srijan Scheme)	To support SMEs for up-scaling and commercialization of innovative technology based project at flexible terms and interest rate. Preference accorded to sustainable technologies / products. Soft term loan with an interest of not more than 5%.
Partial Risk Sharing Facility for Energy Efficiency (PRSF) Project (supported by World Bank)	<ul> <li>Sectors covered:</li> <li>Large industries (excluding thermal power plants)</li> <li>SMEs</li> <li>Municipalities (including street lighting)</li> <li>Buildings</li> <li>Coverage:</li> <li>The minimum loan amount Rs 10 lakh and maximum loan amount of Rs 15 crore per project.</li> <li>The extent of guarantee is 75% of the loan amount</li> </ul>
JICA-SIDBI Financing Scheme	<ul> <li>The loan is used to provide SMEs with funds necessary to invest in energy-saving equipment (and some medical equipment) in the form of two-step loans through SIDBI or three-step loans through intermediary financial institutions.</li> </ul>



	<ul> <li>Project uses an Energy Saving Equipment List approach</li> <li>Equipment/machinery with energy saving potential less than 10% is not eligible.</li> <li>Interest rate: As per credit rating and 1% below the normal lending rate</li> <li>Separate technical assistance component which is used for wetting of loan applications, holding seminars to raise awareness of energy saving among SMEs and to improve the ability of financial institutions to screen loan applications for energy-saving efforts</li> </ul>
KfW-SIDBI Financing Scheme	<ul> <li>Coverage</li> <li>a) SMEs for energy efficiency projects</li> <li>b) SMEs and clusters for cleaner production and emission reduction measures, waste management and Common Effluent Treatment Plant (CETP) facilities</li> <li>Interest rate</li> <li>As per credit rating and 1% below the normal lending rate</li> <li>Eligible criteria</li> <li>3 t CO<sub>2</sub> emission reduction per year per lakh invested</li> <li>List of eligible equipment/technology and potential suppliers developed for guidance</li> </ul>

State Bank of India (SBI) has been provided a green line of credit by Japan Bank for International Cooperation (JBIC) for financing of energy efficiency investments. Highlights of the line of credit are given in table 6.5.

Table 6.5: JBIC-SBI Green Line

#### Key Features

- Amount : USD 90 million
- Repayment Schedule: First repayment on May 30, 2017 and final repayment date May 30, 2025 (equal instalment)

#### Eligibility Criteria

- Projects contributing to preservation of global environment, i.e. significant reduction of GHG emissions
- Acceptance of JBIC-MRV ('J-MRV") by the project proponent in terms of the numerical effect of the environment preservation. To ensure effective GHG reduction emissions in Green financed projects, JBIC reviews such effects through simple and practical Measurement Reporting Verification (MRV) process both in (a) prior estimation and (b) ex-post monitoring.
- Procurement in line with the "Guidelines for Procurement under Untied Loans by Japan Bank for International Cooperation"



Canara bank has a dedicated scheme for financing EE investment among SME sector as mentioned in table 6.6.

Table 6.6: Canara bank scheme of EE SME loans

Purpose	For acquiring/adopting energy conservation/savings equipment/				
	measures by SMEs				
Eligibility	Units under Small and Medium Enterprises				
	Cost of energy for the unit should constitute not less than 20% of the total				
	cost of production				
	Unit should possess energy audit report issued by an approved energy				
	Consultant/Auditor.				
	Borrowal a/cs-ASCC code S1 or S2 during previous review.				
	Current account holders having dealings exclusively with us satisfactorily				
	for a period of last one year				
Maximum loan	Maximum Rs 100 lakhs in the form of term loan				
Security	Prime: Assets created out of loan				
	Collateral: Upto Rs.5 lakhs - NIL				
	Above Rs.5 lakhs, as determined by the bank				
Repayment	Maximum 5-7 years including moratorium of 6 months				
Guarantee cover	Cover available under CGMSE of CGTMSE available for eligible loans				
Margin	10% of the project cost				
Rate of interest	1% less than the applicable rate				
Upfront fee	1% of the loan				
Insurance cover	Assets acquired and charged as security to Bank to be insured				
Special offer, if any	Grants : Bank provides 25% of the cost of Energy Audit / Consultancy				
	charges with a maximum of Rs 25000/- to the first 100 units on a first cor				
	first served basis which is in addition to the grant of Rs 25000/- being				
	provided by IREDA(First 100 units)				

Among the private sector banks in India, Yes Bank is also active in financing of renewable energy and energy efficiency projects. The bank has an MOU with SIDBI for providing funding for EE through PRSF.

Most commercial banks charge interest rate between from 11% to 13% from MSMEs depending upon general criteria such as credit ratings, references, past lending record, balance sheet for last 3 years and so on. Interest rebate is offered for a few customers whose collateral value is around 125% of the loan amount. Further 0.5% concession in interest rate was offered to women entrepreneurs.



# Annexures



# **Annexure 1: Budgetary offers / quotations**

#### **Quotation 1: Supreme Pumps**



#### Supreme pumps

B-7, Krishna complex, Opp. Old Essar petrol pump Sarkhej-sanand road, <u>Ahmedabad</u> – 382210 Mo. 8000 256 356

	Date: 18/05/2018
Ref No: SUP/12018	
To,	
Teri	Sub: Quotation of "CNP" brand power saving mono block pump.

The prices & the terms are as under:

	Horizontal multistage mono block pump. <u>MOC</u> - Complete SS304, Mechanical seal design with Max. 120 degree hot water, three phase, 380 – 415V, 50 Hz. <u>Motor</u> :- Efficiency class – IE2, 83.2%				
Sr. No.	Description	Price/pcs.	QTY	Discounted Amount	
1.	(3.7 KW / 5.0 HP) MODEL: ZS 65-40-160/5 Flow 260 LPM 40 Meter Head	49,500	1no	45,000.00	
2.	(2.2 KW / 3.0 HP) MODEL: ZS 65-40-160/3.0 Flow 300 LPM 30 Meter Head	46,500	lno	42,000.00	
3.	(1.5 KW / 2.0 HP) MODEL: ZS 65-40-160/5.5 Flow 200 LPM 30 Meter Head	42,000	1no	40,000.00	
	Total Amount			127,000	



#### TERMS & SCOPE:

- □ The above prices hold true for 30 days from the date above.
- □ 18 %. GST Extra
- □ All plumbing and fitting will be charged extra.
- □ Payment: 100% advance with purchase order before delivery.
- □ Material delivery: Within 7 working days from the date of PO.
- Our pump is guaranteed against:
- 1. Any manufacturing defect for the period of 1 year.
- 2. Any motor winding or other electrical failures are not covered.
- 3. Our system is not covered against any abuse or accident under these guarantees.

We thank you once again for your interest. Please feel free to call up the undersigned for any further information / clarification.

Thank & Regards, Mukesh Tholiya Cell: 8000 256 356

Ahmedabad Office: GF/B-7 Krishna Complex, Opp. Essar Petrol pump, Sarkhej-Sanand Road, Ahmedabad - 382210 ISO 9002 authentication, CE certification and ISO 9001: 2000 new edition authent





## **Quotation 2: Jay Pumps Pvt. Ltd.**



#### Jay Pumps Pvt. Ltd.

**'Jay House",** Stadium Circle, Navrangpura Ahmedabad - 380 009, Gujarat, India. Phone : +91-79-26561054 - 55 E-mail : info@jaypumps.com Website : www.jaypumps.com CIN : U291203J1994PTC021839

#### Branches :

Rajkot | Surat | Vadodara New Delhi | Mumbai | Pune Bangalore | Chennai Tiruppur

Date: May 2018

To, Mr. Vivek Sharma

Kalawad Road,Rajkot - 360005 Gujarat,India 08866088066

Dear Sir,

We are pleased to quote as per your requirement as attached

Please feel free to contact for any further techno commercial assistance.

These are cost of pumps for reference only. Final quotation will vary on the negotiation with the client.

Assuring you of the ultimate water management solution

Regards

Jay Pumps Pvt. Ltd.

#### For JAY PUMPS PRIVATE LIMITED







Γ

#### Jay Pumps Pvt. Ltd.

**"Jay House",** Stadium Circle, Navrangpura, Ahmedabad - 380 009, Gujarat, India. 
 Phone
 : +91-79-26561054 - 55

 E-mail
 : info@jaypumps.com

 Website
 : www.jaypumps.com

 CIN
 : U29120GJ1994PTC021839

#### Branches :

Rajkot | Surat | Vadodara New Delhi | Mumbai | Pune Bangalore | Chennai Tiruppur

To Mr. Vivek Sharma Kalawad Road,Rajkot - 360005, Gujarat,India		Quotation No. Q-JPPL-HO-1516-050-8 Reference No.		Quotation Date 20/03/2018 Reference Date 05/03/2018					
						-	5088066	Bayment Ter	
						08800088000		Payment Terms 100% Advance Against Pl	
		Delivery Remarks :							
Sr. No	Description	Qty	Unit Price (reference cost) INR	Tax (%)	Total Price INR				
1	GRUNDFOS Q-1250lpm, H-18, Monoblock horizontal multistage	1 Nos	65,000.00	12.00	72,800.00				
2	GRUNDFOS Q-440lpm, H-30, Monoblock horizontal multistage	1 Nos	42,000.00	12.00	47,040.00				
3	GRUNDFOS Q-870lpm, H-30, Monoblock horizontal multistage	1 Nos	55,000.00	12.00	61,600.00				
4	GRUNDFOS Q-570lpm, H-30, Monoblock horizontal multistage	1 Nos	47,000.00	12.00	52,640.00				
5	Cooling Tower, Horizontal draft , 500lpm, 32oC-40oC	1 Nos	125,000.00	12.00	140,000.00				
				Sub Total	374,080.00				

#### Commercial Terms And Conditions:

Validity: 30 Days From Date of Quote Delivery : Ex stock subject to prior sales Payments :100% advance Taxes: Extra as applicable Octroi :Extra as applible

#### For JAY PUMPS PRIVATE LIMITED





# Annexure 2: Instruments used

Instruments	Model/ Make	Application	Accuracy
Power Analysers	Krykard Alm10	Electrical Parameters	$\pm 0.5\%$
		Harmonics analysis, power	
		logging	
Ultrasonic flow	PT878/GE	Water Velocity, Volume &	± 0.5%,±0.15°C
meter	parametric	Temperature	
Infrared	Testo: 845,	Surface Temperature	±0.75% of mv
thermometer	Comark: KM848		

