

Capacity Building workshop
Good practices in motor rewinding

5th March 2018 at Thangadh

Under the project
Capacity Building of Local Service Providers (LSPs)



Supported by
GEF-UNIDO-BEE Project
Promoting Energy Efficiency and Renewable Energy in selected
MSME clusters in India

Table of contents

WORKSHOP SUMMARY	1
Overview of workshop	1
Summary of points discussed in the meeting	1
Feedback forms	2
Suggestions by participants	2
Learning's by participants.....	2
ANNEXURE 1: AGENDA OF THE PROGRAM.....	3
ANNEXURE 2: LIST OF PARTICIPANTS.....	5
ANNEXURE 3: SELECTED PHOTOGRAPHS OF THE EVENT.....	13
ANNEXURE 4: SAMPLE FEEDBACK FORMS	15
ANNEXURE 5: COPY OF PRESENTATIONS.....	19

Workshop summary

Overview of workshop

Capacity Building workshop of Local Service Providers (LSPs) on Good practices in motor rewinding & electrical maintenance was organized by TERI on 5th March 2018, Monday in association with Panchal Ceramic Association Vikas Trust (PCAVT) under GEF-UNIDO project. Total 46 participants were present during the workshop. Plant/industry visit was organized after the class room technical session in the workshop. Agenda of the workshop and list of participants are attached in the annexure 1 and annexure 2 respectively.

Summary of points discussed in the meeting

Mr. Nanji Bhai trustee of Panchal Ceramic Association Vikas Trust welcomed the participants and thanked the team of TERI and UNIDO for arranging the capacity building workshop. He deliberated the necessity to conserve energy in ceramic manufacturing. He encouraged the motor rewinders and electricians to take the benefit of the training programme and support the industries in the cluster in order to maintain the optimum efficiency.

Inaugural session was attended by other vice presidents/trustees of the PCVAT and they sensitised the participants and encouraged to adopt best operating practices in operations as well as maintenance of the motors.

Mr P Vora, cluster leader, UNIDO gave a brief background of the GEF-UNIDO-BEE project activities in Thangadh cluster and also explained the objective of the workshop. He informed about the current available equipment's at energy cell and how industries can benefit by availing energy audit services at low costs.

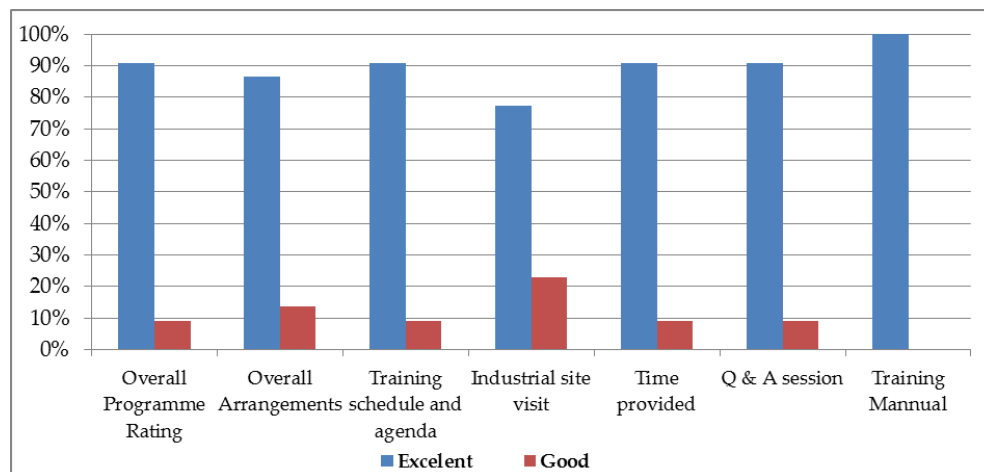
Mr. Ayan Ganguly, gave descriptive presentation on best operating practices in electric motor. He explained the primary reasons which may affect the operational efficiency of the motors and how to improve using good practices, which eventually results in significant amount of energy savings. He also shared various case studies on how to optimise the existing electric motors driven system. He explained about the energy efficient machines though required high capital cost can result in lower running cost over a lifetime due to its efficient operation.

Mr. Pawan Tiwari gave presentation on the imperative practices to be adopted during repairing and rewinding of electric motors in order to maintain the efficiency close to design. He considered the material and machinery to be used to avoid the deterioration in efficiency after rewinding. This session of the training introduced the basic tools/machinery is to be used during the rewinding so that stator core and other sensitive parameters can be kept unaltered.

After the lunch, the participants were taken to factory visit for on hands training in Oswal potteries to get hands on training on practical aspects of energy efficiency in electric motors and impact on efficiency after rewinding. Selected photos of the workshop and site visit are attached in the annexure 3.

Feedback forms

Based on the analysis of the feedback forms received from the participants, it is observed that workshop was well received by the participants and 77% participants were satisfied with site visit, Q&A session and training module provided to them. About 91% participants have rated overall program as “excellent” while rest of them have rated it as “good”. More than 90% of participants were satisfied with arrangements made, training schedule and agenda of the program. Few sample feedback forms are attached in the annexure 4.



Analysis of feedback forms

Suggestions by participants

Some participants have made suggestions as follows;

- 1) Regular workshops on motor maintenance

Learning's by participants

Some of the topics learned by the participants and mentioned by them are listed below;

- 1) How to do the motor rewinding
- 2) IE3 motors
- 3) Tools used for good motor rewinding

Annexures

Annexure 1: Agenda of the program



Capacity building workshop
Good practices in motor rewinding & electrical maintenance

Monday, 5 March 2018

Auditorium, PCAVT Building,, Thangadh

Under the project:

Capacity Building of Local Service Providers (LSPs)

Supported by:

GEF-UNIDO-BEE Project

Promoting Energy Efficiency and Renewable Energy in selected MSME clusters in India

Agenda

10:00 – 10:30	Registration
10:30 – 10:40	Welcome Address Mr Nanji Bhai, Trustee, Panchal Ceramic Association Vikas Trust
10:40 – 10:50	GEF-UNIDO-BEE project and initiatives in Morbi cluster Mr P. Vora, UNIDO Cluster Leader - Thangadh
10:50 – 11:50	Assessment of energy efficiency and energy efficiency improvement opportunities in induction motors Mr Ayan Ganguly, TERI
11:50 – 12:50	Operation, maintenance and rewinding practices of induction motors Mr Pawan Tiwari, TERI
12.45 – 13:00	Q&A
13:00 – 14:00	Lunch
14:00 – 16:00	Site Visit / On-site training
16.00 – 16:30	Feedback from participants
16:30 – 16:45	Vote of thanks

Organized by



The Energy and Resources Institute

Panchal Ceramic Association Vikas Trust

Annexure 2: List of participants

S. No	Name	Organization	Mobile No	Email ID
1.	Mr Prahladda Bhai	New Bharat Motor Rewinding	9825695709	Prahladdabhi20@gmail.com
2.	Mr Ramesh Bhai	New Bharat Motor Rewinding	9819210430	
3.	Mr Gandhani Jaysukh	Motor Rewinder	7575071158	
4.	Mr Shah Santosh	Motor Rewinder	9757236909	
5.	Mr Hiren Akhari	Madhuram Engineers	8758710609	
6.	Harshil Patel	Eleple Engineers Rajkot	9426998966	
7.	Mr Vipul Gandhi	New Bharat Motor Rewinding	7878868250	Vipudabhi2997@gmail.com
8.	Mr Haresh T Parmar	New Bharat Motor Rewinding	9978033025	
9.	Mr Jateen Prem H	New Bharat Motor Rewinding	9099146950	
10.	Mr Prabhu Bhai	New Bharat Motor Rewinding	9913040929	
11.	Mr Prakash M	Jena Motor Rewinding	8469290401	
12.	Mr Jogel Deepak	Motor Rewinding	7069552974	
13.	Mr Vasantbhai Kanji Bhai	Madhuram Engineers	9227604658	
14.	Mr Gunvantbhai Patel	Eleple Engineers Rajkot	9925315800	
15.	Mr Patil Ravi S	Motor Rewinder	8849327975	
16.	Mr Aman Khimavat	Motor Rewinder	7802944924	
17.	Mr Pradip Vora	Cluster Leader Thangadh	9824384234	
18.	Mr Muviya Anurag	Motor Rewinder	9904825481	
19.	Mr Dafdar vijay	Motor Rewinder	8320171772	
20.	Mr Kirtikumar Maru	President	9825217642	
21.	Mr Sureshchandra Sompura	Managing Trustee	98252 18177	
22.	Mr Shantibhai Detroj G	Trustee	98252 22620	
23.	Mr Ankit Bhai M	Varudi Motor Rewinding	8980223816	
24.	Mr Devaji S	New Bharat Motor Rewinding	9928490204	
25.	Mr Ashwin Maru	Sunrise Battery Works	9825215642	
26.	Mr Nanjibhai Bhorniya	Trustee	9825564999	
27.	Mr Yusuf El	Motor Rewinder	9377397320	
28.	Mr Kaneriya Bharat R	Enkar Sanitary	99913079440	
29.	Mr Ukadiya Chetan A	Enkar Sanitary	9979497400	
30.	Mr Suresh Bhai K	Gurukrupa Ceramics	9824497145	
31.	Mr Mansvo Y Theba	Motor Rewinder	9824408250	
32.	Gurukrupa Ceramic		9924211785	
33.	Mr Nanjibhai Patel	Reliance Ceramics	9825564999	reliance_ceramic@yahoo.in
34.	Mr Rehan Mamti	Motor Rewinder	9429423690	
35.	Mr Mer Kashyap	Motor Rewinder	9979972500	
36.	Mr Mukulend Yogesh H	Motor Rewinder	8866688836	
37.	Mr Charadu Dhinjibhai	Top Anchor	9825522421	


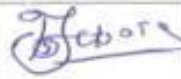

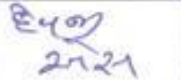

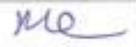
S. No	Name	Organization	Mobile No	Email ID
38	Mr Bhupata C Matwana	Vimal Electric, Thangadh	9825120490	
39	Mr Pratik Muliya	Jaxesh Motor Rewinding	9998179836	
40	Mr Archit Shah	Atlas Copco (Global)	992515279	
41	Mr Abhijit Goswami	Atlas Copco	9904522505	
42	Mr Kirit S Mokhosa	Oswal Pottery Works	9909596400	
43	Mr Ishwar H Sarohi	Shree Vertified Works	9825236258	
44	Mr Mori Pravin B	Mori Electric	9909082580	
45	Mr Prabu Bhai	Om Motor Rewinder	9879075482	
46	Mr Mayur Bhai	Mayur Motor Rewinding	9879245499	

Capacity building workshop
Good practices in motor rewinding & electrical maintenance






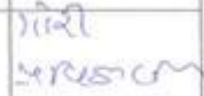

5 March 2018, Auditorium, PCAVT Building, Thangadh

S. No	Name	Organization	Mobile No	Email ID	Signature
LSP 1.	Bhadrabai Bhami विद्युत मंत्रालय	New Bharat Motor Rewinding नया भारत मॉटर रिवाइंडिंग	9825695709	prachaddabhi20@gmail.com	Prachaddabhi
LSP 2.	Kamlesh Bhami	मूळ मॉटर मॉटर रिवाइंडिंग	6096290430		Kamlesh Bhami
LSP 3.	Gandhari Jaysukh विद्युत मंत्रालय	Motor Rewinding	7575071152		J.V.S.
LSP 4.	Shubh Santosh विद्युत मंत्रालय	— do — मॉटर मॉटर	9157236909		S.S.
LSP 5.	Mizan Akbari	Madhusam Engineers	8758710609		Patel H.P.
LSP 6.	Harshil Patel	Eteple engineers	9426998966		Harshil Patel
LSP 7.	Vipul dabhi	New Bharat Motor Rewinding	7878868250	vipul dabhi2997@gmail.com	Vipul Dabhi

S. No	Name	Organization	Mobile No	Email ID	Signature
LSP 8	Hareesh T. Parmer	Arew Bhavet motor Kivadiy	999 80 33025		H.T. Parmer
LSP 9	Jagan Prasad .h	man bhava motor rewinding	9999146950		J.P. h
LSP 10	Prabhakar गणेश	म्युनिसिपल मीटर रिपेअरिंग	66-2 30 406-26		P.V. Prabhakar
LSP 11	Prakash M यशवी. राम	मिटर रिपेअरिंग मिटर रिपेअरिंग	8469290 401		P.m. ramani
LSP 12	Jagat Deepak श्रीराम देव	मिटर रिपेअरिंग मिटर रिपेअरिंग	7069 55 2974		J.D.
LSP 13	Vasanthan K वसन्त सिंह	मिटर रिपेअरिंग मिटर रिपेअरिंग	9227604658		OK
LSP 14	Bhuvanbhai Patil.	Electric Engineering Rajkal.	99253-15800		-b.v. padma
LSP 15	Patil Ravi S	Motor Rewinder	884 93 27 9 75		R
LSP 16	Krishnaiah K. R. M. V.	motor rewinder	+9029449 24		K.A.R.
17	Pradip vora	cluster leader Thangal	9824384234		P.M.V.

S. No	Name	Organization	Mobile No	Email ID	Signature
LSP 18	MULIYIL ANOORAS S.	Motor Rewinder	9901825482		M.A.S
LSP 19	Duppal Vijay	Motor Rewinder	8320171772		
20	Kirrikunday Maru	President	98252 17642		
21	Sureshchandra Sompura	Managing Trustee	98252 18177		
22	Swantikabhai Detroja	Trustee	98252 22620		
LSP 23	Ashwini M ଅଶ୍ୱିନୀ ମାରି	Varudi ଫାଉଣ୍ଡେସନ	8480223816		
LSP 24	Devaji S ଦେବଜୀ ସାହୁ	ଶ୍ରୀ ମାରି ମାରି ଫାଉଣ୍ଡେସନ	96958 60208		
25	Ashwin Maru	Sunrise battery works	9825215642		
26	Nanjibhai Bhosniya	Trustee	98255 64999		
LSP 27	NUSUF EL, RASTROT	MOTOR REWINDER	9377397320		

S. No	Name	Organization	Mobile No	Email ID	Signature
28	Kamran Bhanat R ਗੰਗਾਮਤੀ ਮਤੀ ਕਮਰ	Fluoresce Sanitary ਦਿੱਤੇ ਸੇਵਾਵਾਂ	9913079440		Bhanat
29	Udaya Chetani ਭੁਵਨੀ ਚੇਤਾਨੀ	ਦੀ ਚੇਤਾਨੀ	9979447400		Chetani
30	Suresh Bhai K ਸੁਰੇਸ਼ ਭਾਈ ਕੇ. ਸਿੰਘ	Gurukul, Ceramics ਗੁਰਕੁਲ ਸੇਰਾਮਿਕ	98244 9984		S.K.B.
LSP 31	MARUO. Y. Theba	ਮਾਰੂ ਥੇਬਾ	9844400250		My
32	ਗੁਰਦੀਪ ਸਿੰਘ	ਦੀ	98242 9985		GC
33	Nanjibhai Patel	Reliance Ceramics	9825564999	reliance_ceramic@yahoo.in	NRShingay
LSP 34	Rohan mamti	Motor Rewinder	9423423690		Rohan
LSP 35	MEY KASHYAP	motor Rewinder	9974972500		K.M
LSP 36	Musumeer ਯਸ਼ਵੰਤੀ ਮ.	Motor Rewinder	986668836		But
37	Charande ਚਰਨਦੀਪ	Top Archery	98255 2242	charand.c.c.com	Charande

S. No	Name	Organization	Mobile No	Email ID	Signature
LSP 38	Pratik Jethani Bhuyada (Matwani)	VIMALELE Therm.	9825220490		
LSP 39	Pratik mullig	Jayesh motor xi	9998179835		Pratik ?
LSP 40	Archit Shah	Allas Copco (Credal)	992515299		
LSP 41	Abhisit Goswami	Atlas Copco	9906522505		
42	Kirit S. Mokhona	OSWAL POTTERY WORKS	9909596400		
LSP 43	Ehwad S. Savark	Shree Vardan Lites Works Co	9825236258		
LSP 44	Mosi Pravin B	मोती इलेक्ट्रिक Moti Electric	9906052560		
LSP 45	PRABHUBHAI	OM MOTOR RIWA matia	9879075452		P. B. mukk
LSP 46	mayurbhai	Mayur Mater Riwarabng	9879245409		

Annexure 3: Selected photographs of the event





Capacity building workshop

Good practices in motor rewinding & electrical maintenance

Monday, 5 March 2018

Auditorium, PCAVT Building, Thangadh

Supported by:

GEF-UNIDO-BEE Project

Promoting Energy Efficiency and Renewable Energy in selected MSME clusters in India

Evaluation Sheet for Participants

Feedback Form for Participants			
Parameter	Feedback		
	Excellent	Good	Average
How would you rate the overall programme?	✓		
How would you rate overall arrangements?	✓		
How was the training schedule and agenda?	✓		
How was the industrial site visit?	✓		
Do you think that adequate time was provided for each topic?	Yes [✓]	No []	
Do you think that satisfactory answers were given to your questions during the training programme?	Yes [✓]	No []	
Do you think that the background training manual is informative and useful enough?	Yes [✓]	No []	
Do you think that the discussion on EE/RE will help you in your work?	Yes [✓]	No []	
Suggestions & Recommendations for improvement:			
<p>गिअर क्वॉलिटी को बढ़ावा देना</p>			
Name two learning, which from this programme you will be able to implement in your plant?			
<p>गिअर क्वॉलिटी को बढ़ावा देना</p>			
Signature: ANURAG			
Name of participant: मनीष ANURAG S.			
Organization:			
Mobile No: New bh mat mota Dew moina			
Email ID: ggous@bush			

Organized by



The Energy and Resources Institute



PANCHAL CERAMIC ASSOCIATION
VIKAS TRUST-THANGADIH



Capacity building workshop

Good practices in motor rewinding & electrical maintenance

Monday, 5 March 2018

Auditorium, PCAVT Building, Thangadh

Supported by:

GEF-UNIDO-BEE Project

Promoting Energy Efficiency and Renewable Energy in selected MSME clusters in India

Evaluation Sheet for Participants

Feedback Form for Participants			
Parameter	Feedback		
	Excellent	Good	Average
How would you rate the overall programme?		✓	
How would you rate overall arrangements?		✓	
How was the training schedule and agenda?	✓		
How was the industrial site visit?		✓	
Do you think that adequate time was provided for each topic?	Yes [] ✓		No []
Do you think that satisfactory answers were given to your questions during the training programme?	Yes [] ✓		No []
Do you think that the background training manual is informative and useful enough?	Yes [] ✓		No []
Do you think that the discussion on EE/RE will help you in your work?	Yes [] ✓		No []
Suggestions & Recommendations for improvement:			
<p>૧) કોઈ સ્લાઇડને જો દુનકો દેખાઈ શકે તે સમયે સ્લાઇડ બદલવાની જરૂર પડે ત્યારે સમય આપવાની</p>			
Name two learning, which from this programme you will be able to implement in your plant?			
<p>૧) ઇલેક્ટ્રીકલ યુનિટ ૨) સુધારણા પ્રક્રિયાઓ ૩) સુધારણા માટે</p>			
Signature:			
Name of participant: યશવિંદુભાઈ ભીખાભાઈ શામળ			
Organization: સુધારણા મંડળ સંસ્થા			
Mobile No: 98256 95709			
Email ID:			

Organized by



The Energy and Resources Institute



PANCHAL CERAMIC ASSOCIATION
VIKAS TRUST-THANGADH



Capacity building workshop

Good practices in motor rewinding & electrical maintenance

Monday, 5 March 2018

Auditorium, PCAVT Building, Thangadh

Supported by:

GEF-UNIDO-BEE Project

Promoting Energy Efficiency and Renewable Energy in selected MSME clusters in India

Evaluation Sheet for Participants

Feedback Form for Participants			
Parameter	Feedback		
	Excellent	Good	Average
How would you rate the overall programme?	✓		
How would you rate overall arrangements?	✓		
How was the training schedule and agenda?	✓		
How was the industrial site visit?	✓		
Do you think that adequate time was provided for each topic?	Yes [✓]	No []	
Do you think that satisfactory answers were given to your questions during the training programme?	Yes [✓]	No []	
Do you think that the background training manual is informative and useful enough?	Yes [✓]	No []	
Do you think that the discussion on EE/RE will help you in your work?	Yes [✓]	No []	
Suggestions & Recommendations for improvement:			
Name two learning, which from this programme you will be able to implement in your plant?			
Motor Rewinding			
Signature: <i>[Signature]</i>			
Name of participant: <i>Vijay Deshpande</i>			
Organization: <i>New Bharat Motors Rewinding</i>			
Mobile No: <i>9320777772</i>			
Email ID: <i>[Blank]</i>			

Organized by



The Energy and Resources Institute



PANCHAL CERAMIC ASSOCIATION
VIKAS TRUST-THANGADH

Annexure 5: Copy of presentations

Electric Motors

Assessment of energy efficiency and energy efficiency improvement opportunities in induction motors

Supported by:
GEF-UNIDO-BEE Project
Promoting Energy Efficiency and Renewable Energy in selected MSME clusters in India

1

What is an Electric Motor?

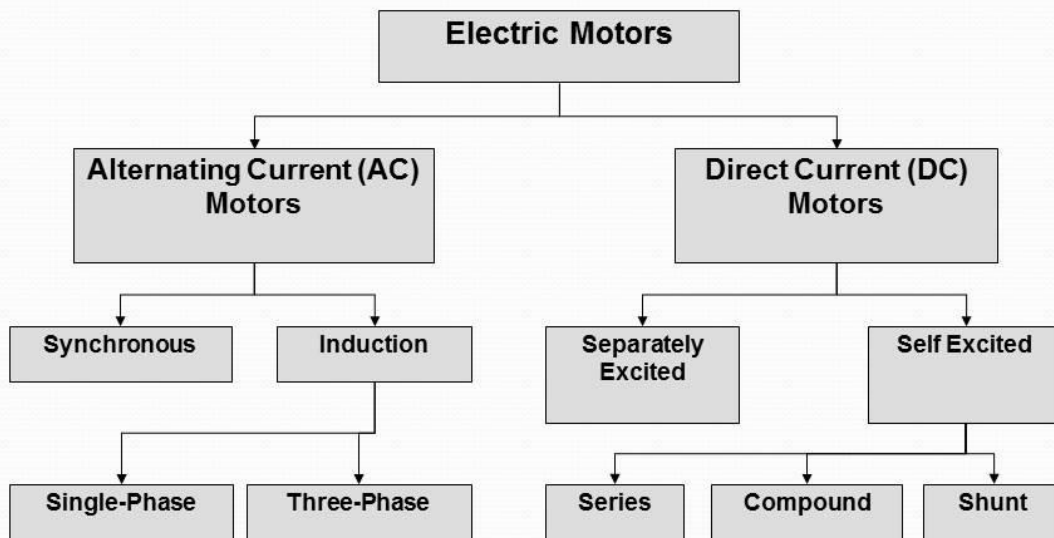


- **Electromechanical device that converts electrical energy to mechanical energy**
- **Mechanical energy used to e.g.**
 - Rotate pump impeller, fan, blower
 - Drive compressors
 - Lift materials
- **Motors in industry: 70% of electrical load**



What are the type of Electric Motors





5

AC Motors



- **Electrical current reverses direction**
- **Two parts: stator and rotor**
 - Stator: stationary electrical component
 - Rotor: rotates the motor shaft
- **Speed control is difficult**
- **Two types**
 - Synchronous motor
 - Induction motor



7

Synchronous motor

- **Constant speed fixed by system frequency**
- **DC for excitation and low starting torque: suited for low load applications**
- **Can improve power factor: suited for high electricity use systems**
- **Synchronous speed (Ns):**

$$N_s = 120 f / P$$

F = supply frequency
P = number of poles



8

Induction motor

- **Most common motors in industry**
- **Advantages:**
 - Simple design
 - Inexpensive
 - High power to weight ratio
 - Easy to maintain
 - Direct connection to AC power source



Types of – Induction motor

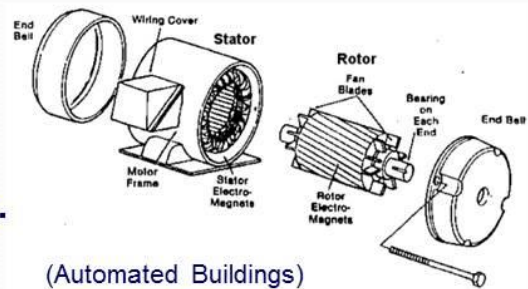
- **Single-phase induction motor**
 - One stator winding
 - Single-phase power supply
 - Squirrel cage rotor
 - Require device to start motor
 - 3 to 4 HP applications
 - Household appliances: fans, washing machines, dryers
- **Three-phase induction motor**
 - Three-phase supply produces magnetic field
 - Squirrel cage or wound rotor
 - Self-starting
 - High power capabilities
 - 1/3 to hundreds HP applications: pumps, compressors, conveyor belts, grinders
 - 70% of motors in industry!



Components– Induction motor

- **Rotor**

- **Squirrel cage:**
conducting bars
in parallel slots
- **Wound rotor:** 3-phase, double-
distributed winding



- **Stator**

- Stampings with slots to carry 3-phase windings
- Wound for definite number of poles

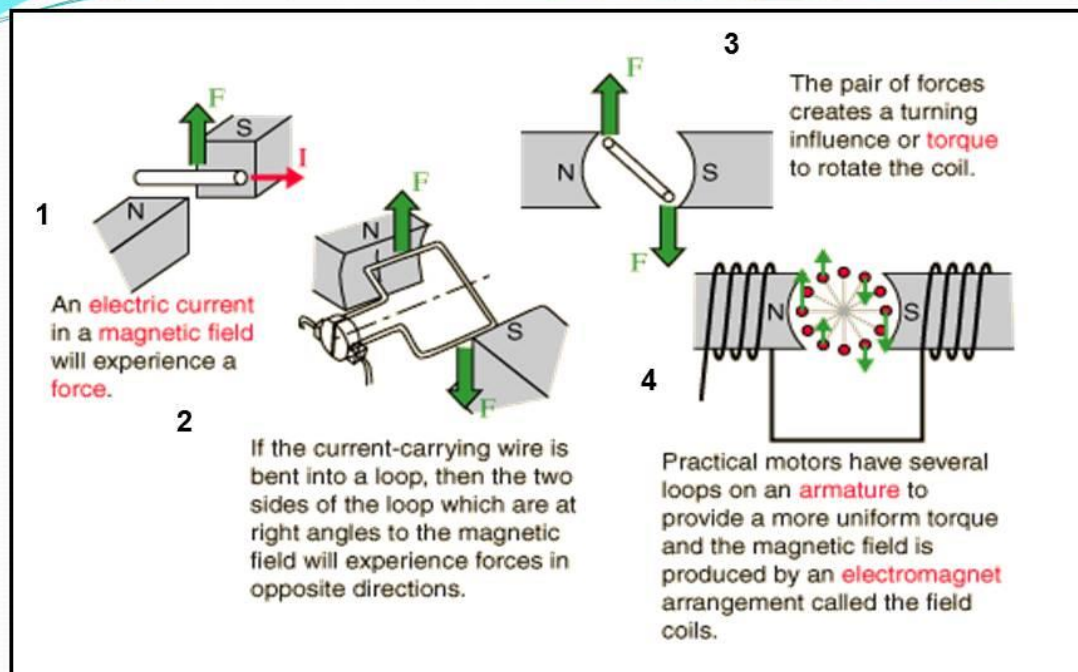


11

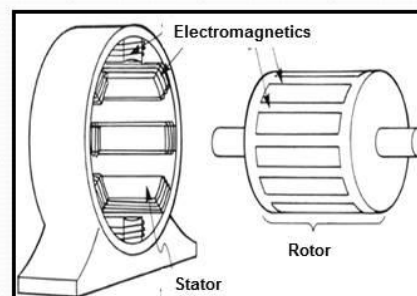
How Does an Electric Motor Work?

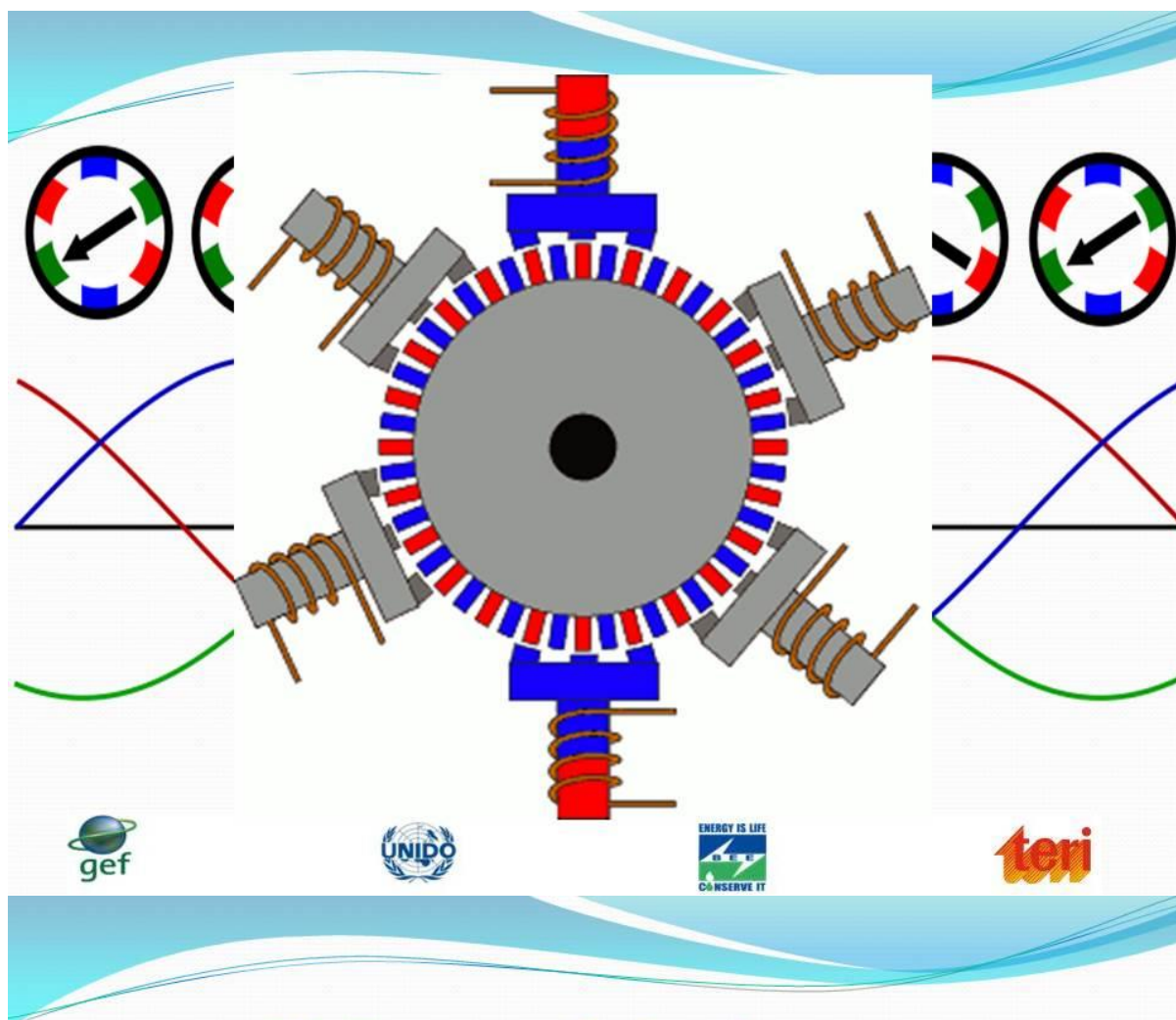


12



- **Electricity supplied to stator**
- **Magnetic field generated that moves around rotor**
- **Current induced in rotor**
- **Rotor produces second magnetic field that opposes stator magnetic field**
- **Rotor begins to rotate**





AC Motors – Induction motor

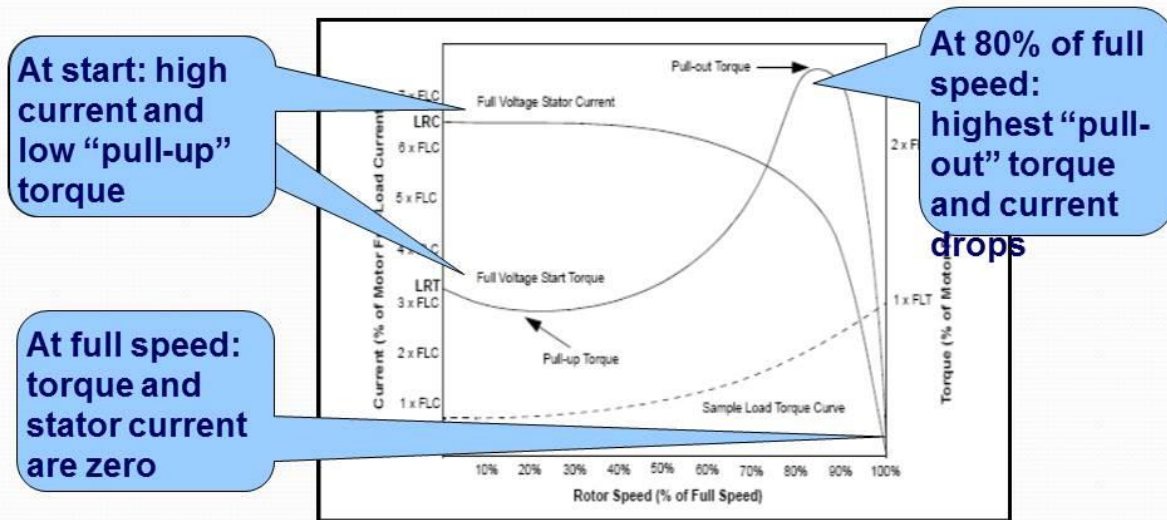
Speed and slip

- Motor never runs at synchronous speed but lower “base speed”
- Difference is “slip”
- Install slip ring to avoid this
- Calculate % slip:

$$\% \text{ Slip} = \frac{N_s - N_b}{N_s} \times 100$$

N_s = synchronous speed in RPM
 N_b = base speed in RPM

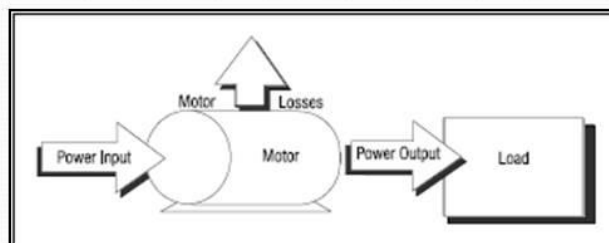
Relationship load, speed and torque

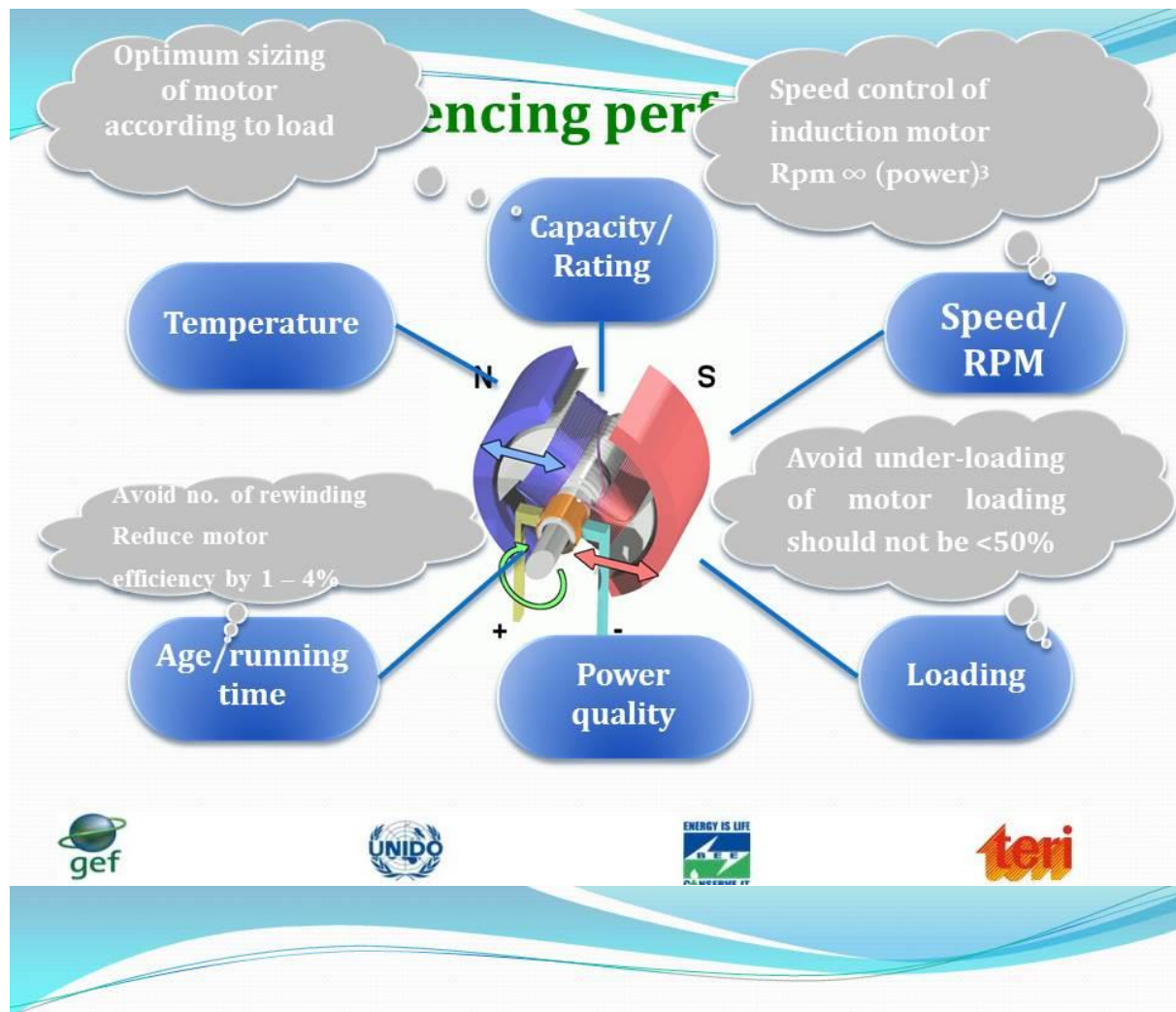


Efficiency of Electric Motors

Motors loose energy when serving a load

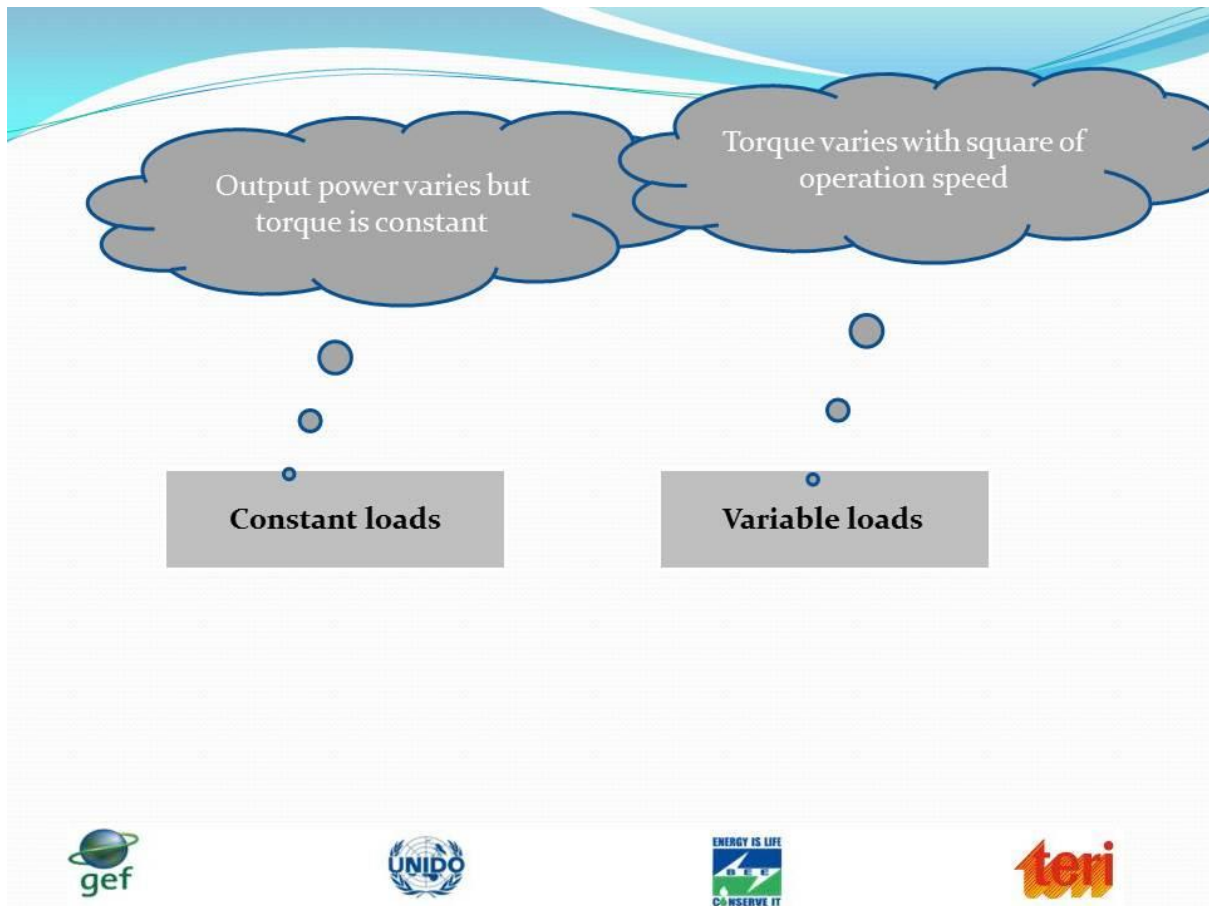
- Fixed loss
- Rotor loss
- Stator loss
- Friction and rewinding
- Stray load loss





What are the type of Motor Load

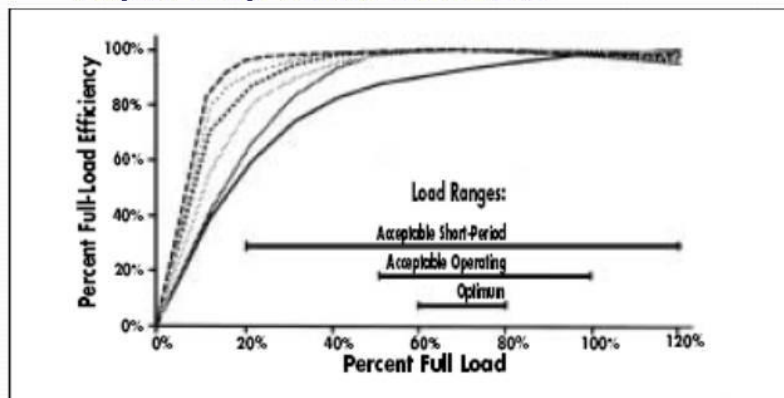




Efficiency of Electric Motors

Motor part load efficiency

- Designed for 50-100% load
- Most efficient at 75% load
- Rapid drop below 50% load



Motor Load

- **Motor load is indicator of efficiency**
- **Equation to determine load:**

$$\text{Load} = \frac{P_i \times \eta}{HP} \times 0.7457$$

- η = Motor operating efficiency in %
HP = Nameplate rated horse power
Load = Output power as a % of rated power
 P_i = Three phase power in kW



Motor Load calculation

Three methods for individual motors

- **Input power measurement**
 - Ratio input power and rate power at 100% loading
- **Line current measurement**
 - Compare measured amperage with rated amperage
- **Slip method**
 - Compare slip at operation with slip at full load



Steps of Motor Load assessment

Input power measurement

- Three steps for three-phase motors

Step 1. Determine the input power:

$$P_i = \frac{V \times I \times PF \times \sqrt{3}}{1000}$$

P_i = Three Phase power in kW
V = RMS Voltage, mean line to line of 3 Phases
I = RMS Current, mean of 3 phases
PF = Power factor as Decimal



Input power measurement

Step 2. Determine the rated power:

$$P_r = hp \times \frac{0.7457}{\eta_r}$$

P_r = Input Power at Full Rated load in kW
hp = Name plate Rated Horse Power
η_r = Efficiency at Full Rated Load

Step 3. Determine the percentage load:

$$Load = \frac{P_i}{P_r} \times 100\%$$

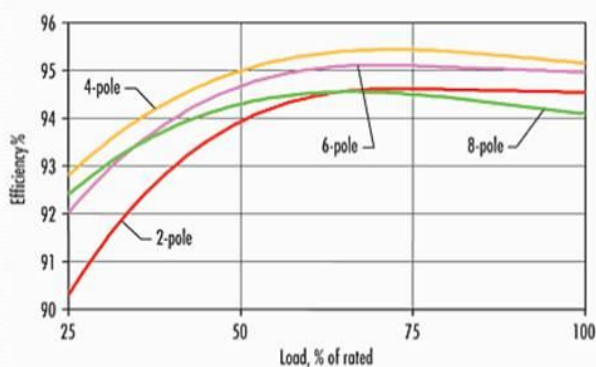
Load = Output Power as a % of Rated Power
P_i = Measured Three Phase power in kW
P_r = Input Power at Full Rated load in kW



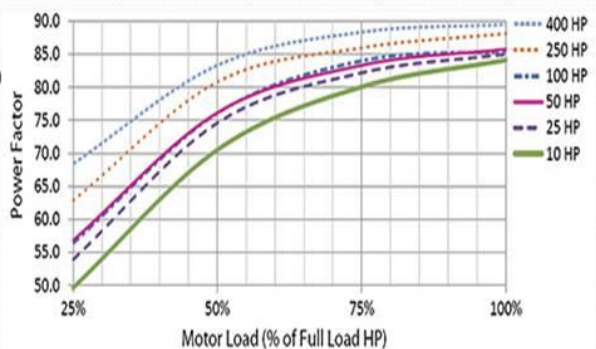
Energy efficiency opportunities in motors



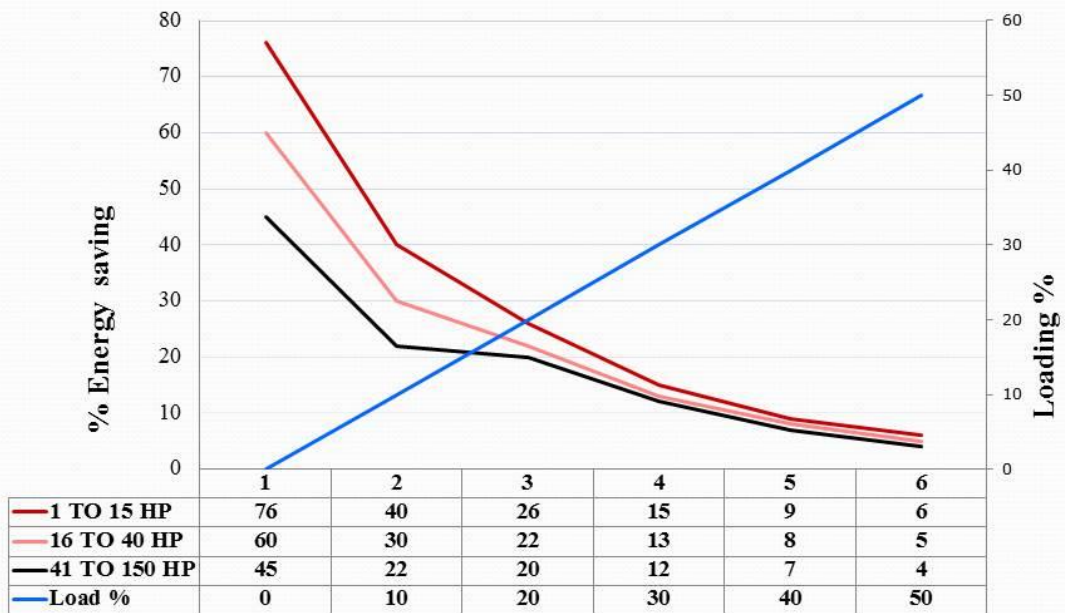
Avoid under-loading of motor



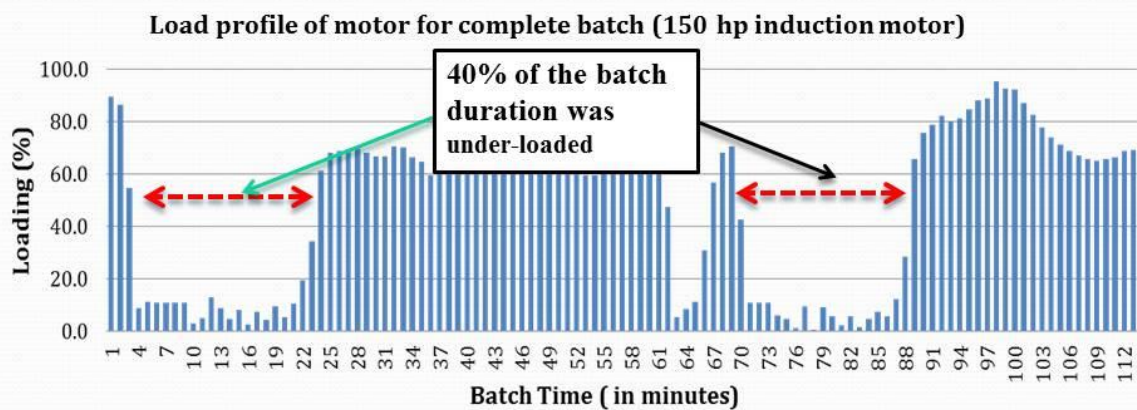
✓ Efficiency and power factor drastically fall down as the loading decreases below 50%



Use of Star delta Convertor



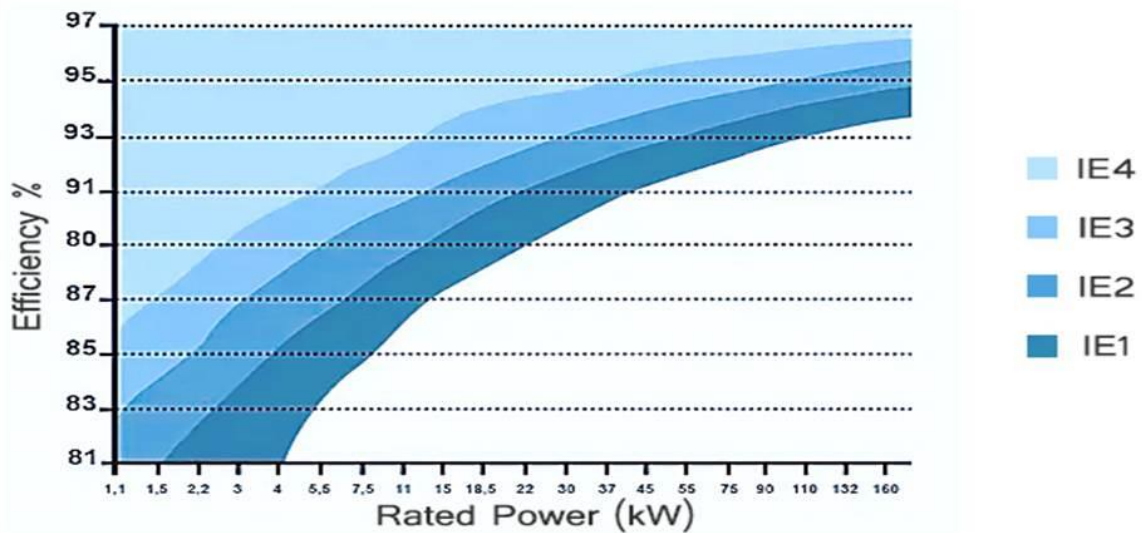
Case study of star- delta convertor



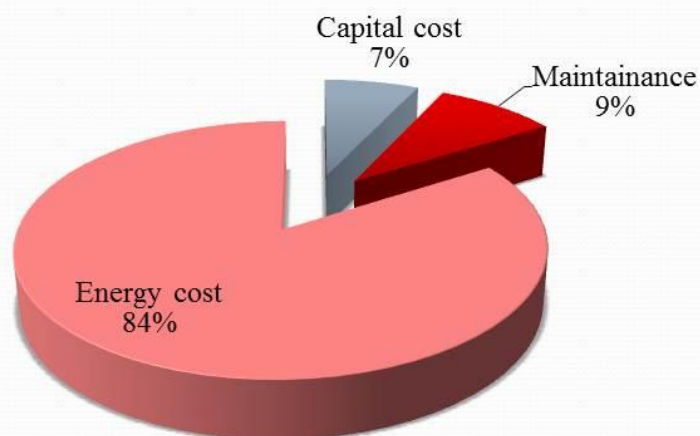
Average saving was estimated to be about 22% with a simple payback period of 9 months

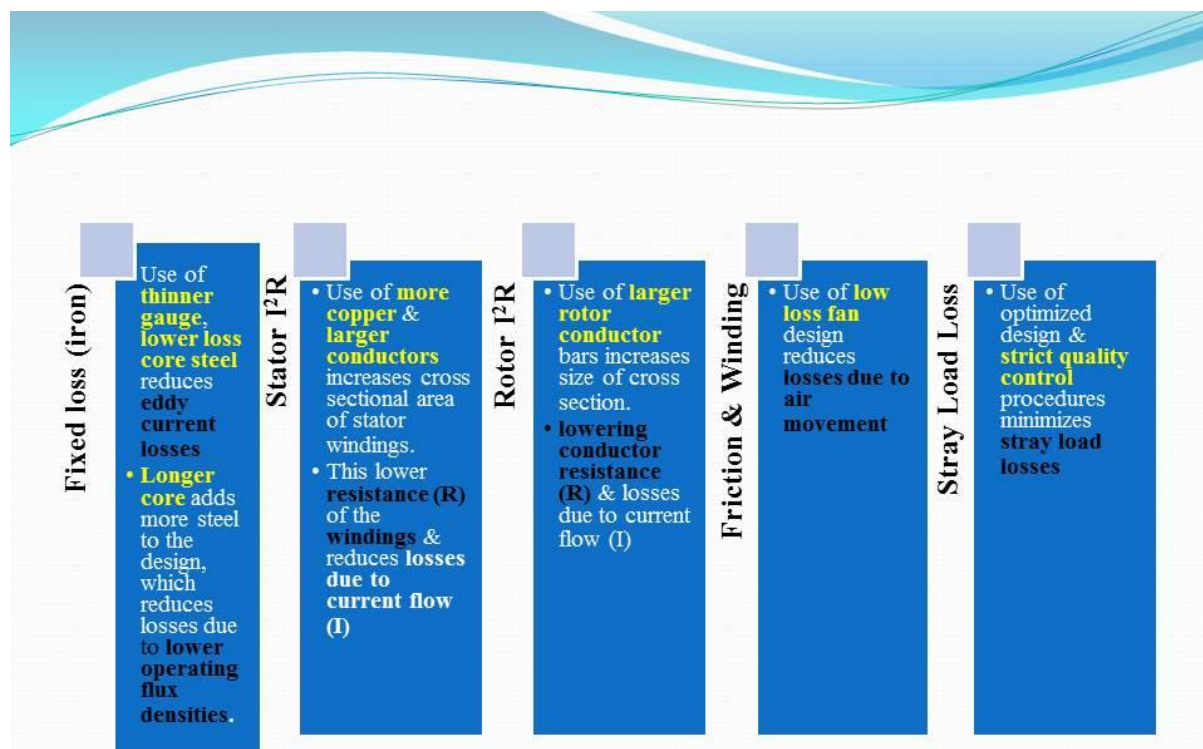


Use of high efficiency motors (IE2, IE3)



Share of capital cost and running cost



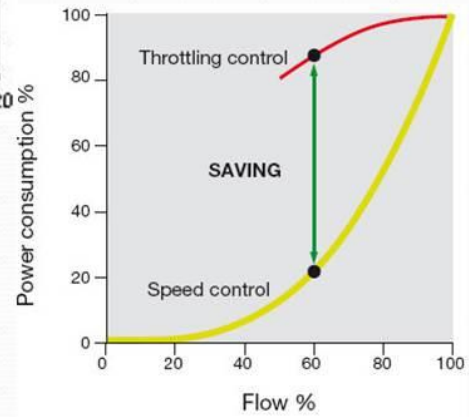
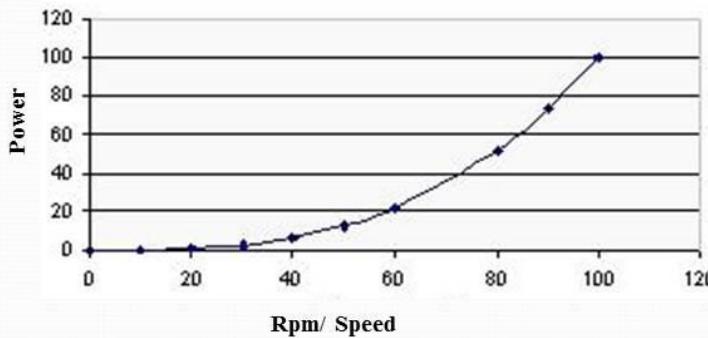


Case Study: Replacement of rewinded standard motors with energy efficient motors

- ❑ About 37 number of standard efficiency motors of rated 3.7 kW to 22 kW are found to be re-winded.
- ❑ Rewinding leads to a drop in the efficiency.
- ❑ Efficiency improvement with IE3 motor:
 - Annual Energy Savings : 1.5 Lakh kWh
 - Annual Cost Savings : Rs. 4.58 Lakhs
 - Cost of Implementation : Rs. 12.50 Lakhs
 - Payback Period : less than 3 years



Speed control of induction motor

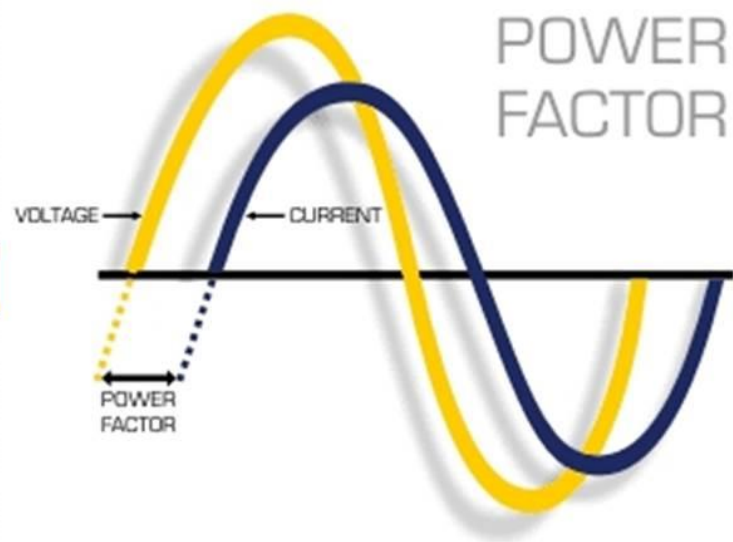


- ✓ For variable loading , like in case of pump with a variable load can reduce it flow by lowering its RPM and generate substantial saving

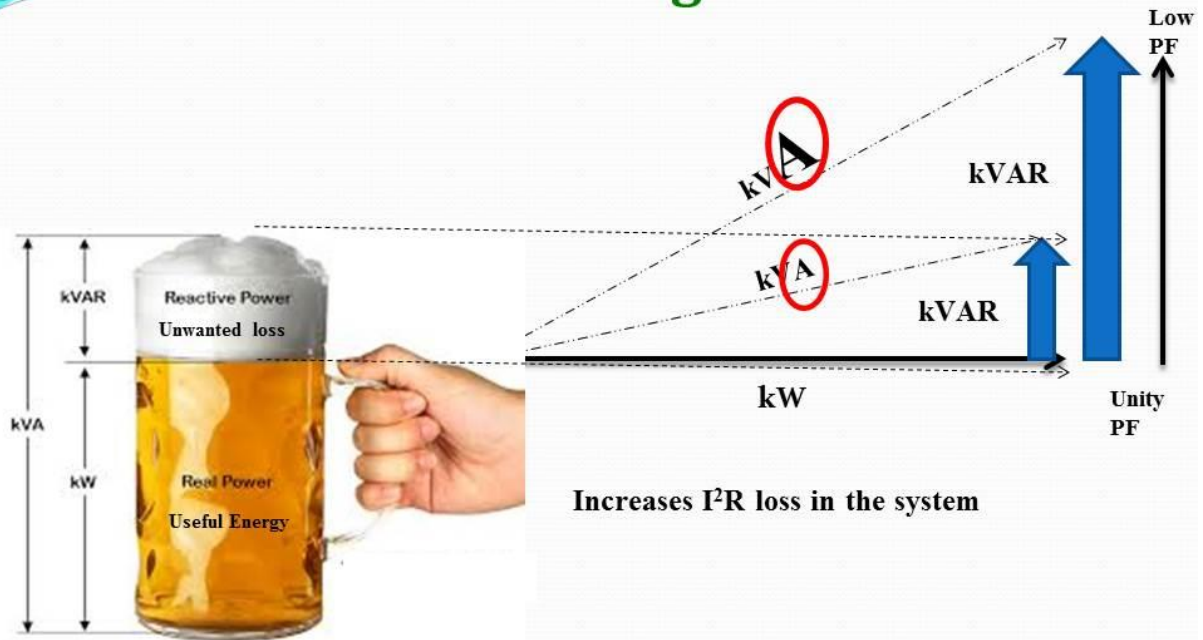


Type of Electrical Systems In Industry

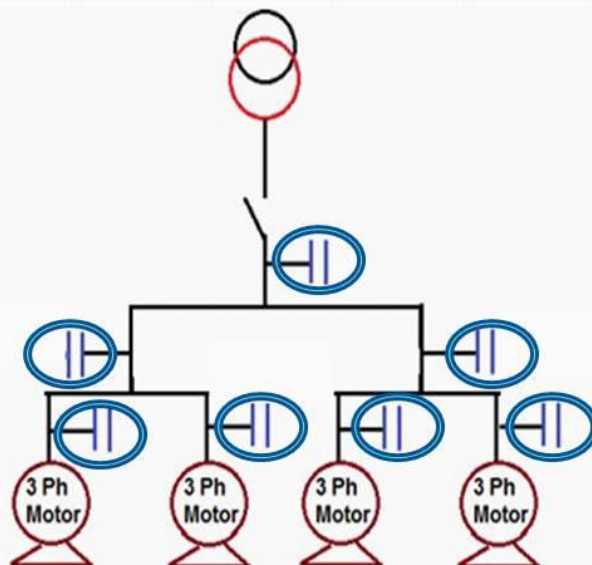
✓ Reactive Power



Reactive Power Management



How to Improve PF of the System



- Identification of source.
- Estimation of required kVAR compensation
- Sizing of capacitor banks
- Installation of fixed type capacitor bank at the load end.
- Installation of Automatic power factor controller at the main incomer.

(appropriate stages should be provided as per load requirement)



Load End Capacitor Requirements

Motor Rating (HP)	Capacitor rating (kVAr) for Motor Speed					
	3000	1500	1000	750	600	500
5	2	2	2	3	3	3
7.5	2	2	3	3	4	4
10	3	3	4	5	5	6
15	3	4	5	7	7	7
20	5	6	7	8	9	10
25	6	7	8	9	9	12
30	7	8	9	10	10	15
40	9	10	12	15	16	20
50	10	12	15	18	20	22
60	12	14	15	20	22	25
75	15	16	20	22	25	30
100	20	22	25	26	32	35
125	25	26	30	32	35	40
150	30	32	35	40	45	50
200	40	45	45	50	55	60
250	45	50	50	60	65	70



Improve power quality

Motor performance affected by

- Poor power quality: too high fluctuations in voltage and frequency
- Voltage unbalance: unequal voltages to three phases of motor





Improve power quality


- Keep voltage unbalance within 1%
- Balance single phase loads equally among three phases
- Segregate single phase loads and feed them into separate line/transformer

Parameters	Example 1	Example 2	Example 3
Voltage unbalance (%)	0.30	2.30	5.40
Unbalance in current (%)	0.4	17.7	40.0
Temperature increase (°C)	0	30	40



Energy Bill Analysis

		Paschim Gujarat Vij Company Ltd. Reg. Off. Paschim Gujarat Vij Seva Sadan Off. Nana Maya Main Road, Laxminagar, Rajkot - 360004 CIN: U40102GJ2003GGC042908						FW 10032											
MET CYLINDER LINERS SURVEY NO 82/P1/P2, VANDHESHWAR TEMPLE ROAD, NATIONAL HIGHWAY, VILL: BHUNAVA, BHUNAVA.		HT BILL FOR THE MONTH OF DEC-2016						By MPAD/Hand Delivery No OFFICE OF EXEC. ENGINEER PGVCL Division Office Date: 19-12-2016											
Division Office Email id:		Consumer No: 28430		Contract Demand: 250		85% Contract Demand: 213		Actual Max Demand: 244		Billing Demand: 244		Excess Cont. DMD: 1040260		SD Cash: 0.00		Bank Guarantee: 0.00			
Supp Voltage: 11		Meter No: 80523		Make: CTPT		CTPT Make: CTPT		Ratio: 1.976		MF: 3		Actual Max DMD during day: 3		PP Indicator: MC/MP/CD/TF		Motor Status: Normal			
Old Met Cons. 80523		Enhanced Unit		KVAR: 218526		KVAR: 30103		KVAR: 24959		KVAR: 5144		PEAK HR: 98292		NIGHT HR: 13267		AMD DAY: 86015		AMD NIGHT: 11823	
Current A: 218526		Previous R: 191049		Difference: 27477		Old Met Cons.: 80523		Enhanced Unit		PEAK HR: 98292		NIGHT HR: 13267		AMD DAY: 86015		AMD NIGHT: 11823			
CONSUMPTION DETAILS																			
A. Total Units		B. Night Units		C. TOU		D. 1/3 OF Units in A		E. Night Concession Units		F. Connection Date		G. Consumer Type							
80523		4272		36831		26841		4272		27-01-2016									
H. Recoverable SD		I. Seasonal Status		J. ED Exemption Up to		K. Details of Adjustments													
CALCULATION OF CHARGES																			
Demand Charges		DMD in KVA		Rate per KVA		Amount Rs		Electricity Charge		KWH		Consumption Charge		ED Rate		Amount			
1st 500 KVA		244		150		36600		508696.96		80523		508696.96		.15		76304.54			
2nd 500 KVA																			
Next																			
Excess DMD		244				36600													
Total Demand		244				36600													
SET OFF DETAILS																			
Energy Charges		KWH		Rate		Amount		Total->		Wind Energy		CPP		Open Access					
Units during month		80523		4		322092.00		Units		0									
Night Units		4272		.4		1708.8		Amount		0									
Total EC		80523		1.73		320383.20		Adj (Credit)		0									
Fuel charge		80523		1.73		320383.20		Adj (Debit)											
Rebate		320383.20		-1.30%		-4164.98													
EHV Rebate		320383.20		0.00		0.00		AMG Charges											
TOU		36831		0.45		16573.95													
Tot Consumption Charge						508696.96													
SUMMARY OF CHARGES																			
Demand Charge		Energy Charge		Fuel Surcharge		PF Adj/Rebate		EHV Rebate		Time Of Use Charges		Tot Consumption Charge							
36600.00		320383.20		139304.79		-4164.98		0.00		16573.95		508696.96							
Electricity Duty		Meter Charges		Cross Subsidy		Wheeling Charges		Parallel Operation Charges		Current Month's Bill		Outstanding Arrears							
76304.54		750.00						585751.50		585751.50		0.00							
Delayed Payment Charges		Adv. Payment / Adjust.		Net Payable		Reading Date		Bill Date		Due Date		Freeze Amount							
0.00		-0.31		585751.19		16-12-2016		19-12-2016		29-12-2016		0.00							
Amount in Words: Five Lakhs Eighty Five Thousand Seven Hundred And Fifty One And Nineteen Paise Only																			
Mag:												EXECUTIVE ENGINEER GONDAL							
MC-Meter Change MF-Multiplication Factor CD-Contract Demand TF-Tariff Change FOR IMPORTANT NOTE PLEASE SEE OVERLEAF																			

Tariff of PGVCL HTP-1

13. RATE: HTP-I

This tariff will be applicable for supply of electricity to HT consumers contracted for 100 kVA and above for regular power supply and requiring the power supply for the purposes not specified in any other HT Categories.

13.1 DEMAND CHARGES:

13.1.1 For billing demand up to contract demand

(a)	For first 500 kVA of billing demand	Rs. 150/- per kVA per month
(b)	For next 500 kVA of billing demand	Rs. 260/- per kVA per month
(c)	For billing demand in excess of 1000 kVA	Rs. 475/- per kVA per month



13.1.2 For Billing Demand in Excess of Contract Demand

For billing demand in excess over the contract demand	Rs. 555 per kVA per month
---	---------------------------

PLUS

13.2 ENERGY CHARGES

For entire consumption during the month		
(a)	Up to 500 kVA of billing demand	400 Paise per Unit
(b)	For billing demand above 500 kVA and up to 2500 kVA	420 Paise per Unit
(c)	For billing demand above 2500 kVA	430 Paise per Unit



13.3 TIME OF USE CHARGES:

For energy consumption during the two peak periods, viz., 0700 Hrs. to 1100 Hrs. and 1800 Hrs. to 2200 Hrs.		
(a)	For Billing Demand up to 500 kVA	45 Paise per Unit
(b)	For Billing Demand above 500 kVA	85 Paise per Unit

13.4 BILLING DEMAND:

The billing demand shall be the highest of the following:

- (a) Actual maximum demand established during the month
- (b) Eighty-five percent of the contract demand
- (c) One hundred kVA



13.6 POWER FACTOR ADJUSTMENT CHARGES:

13.6.1 Penalty for poor Power Factor:

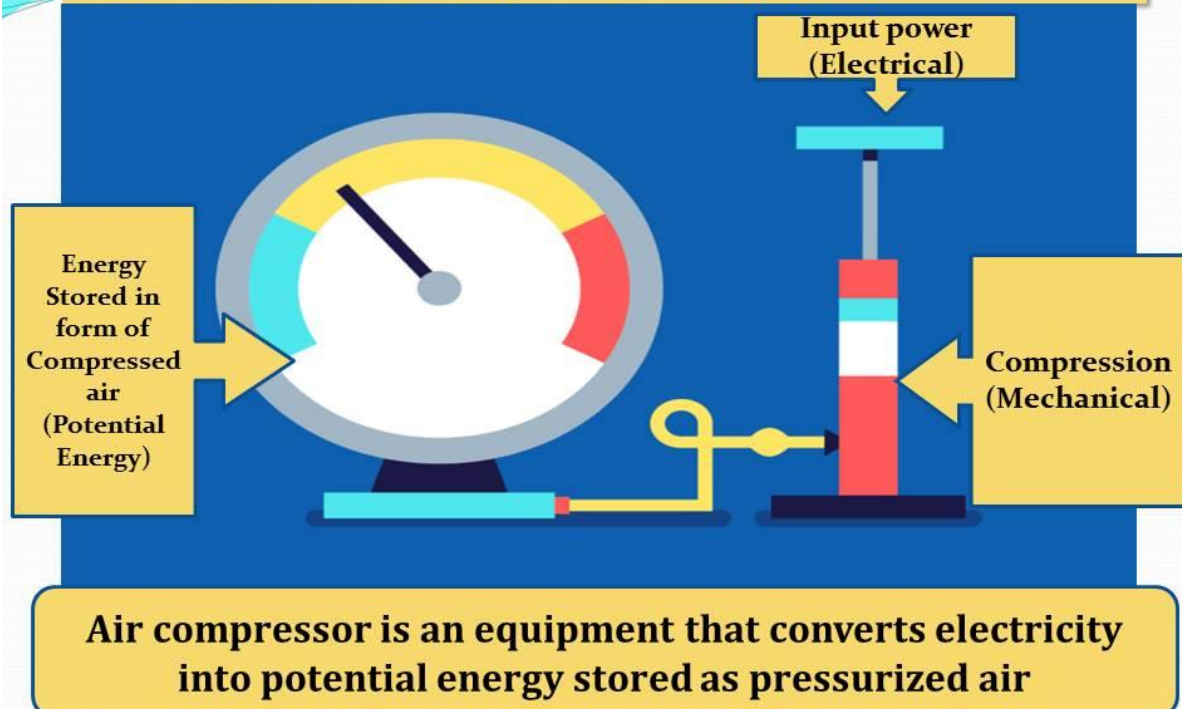
- (a) The power factor adjustment charges shall be levied at the rate of 1% on the total amount of electricity bills for the month under the head "Energy Charges", arrived at using tariff as per para 13.2 of this schedule, for every 1% drop or part thereof in the average power factor during the month below 90% up to 85%.
- (b) In addition to the above clause, for every 1% drop or part thereof in average power factor during the month below 85% at the rate of 2% on the total amount of electricity bill for that month under the head "Energy Charges", arrived at using tariff as per para 13.2 of this schedule, will be charged.



COMPRESSED AIR SYSTEM



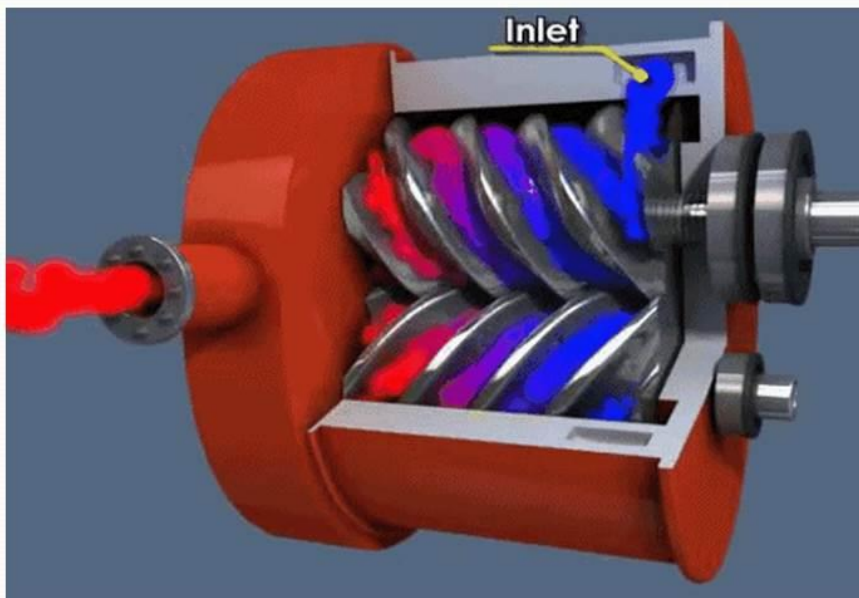
Basic of Air compressor system



Reciprocating

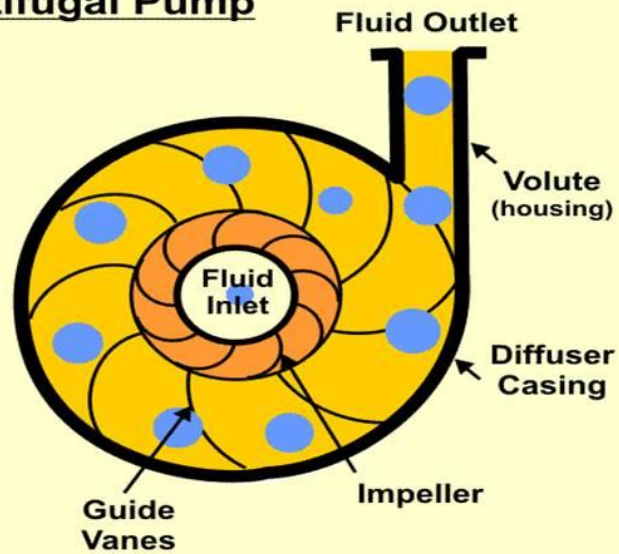


Rotary

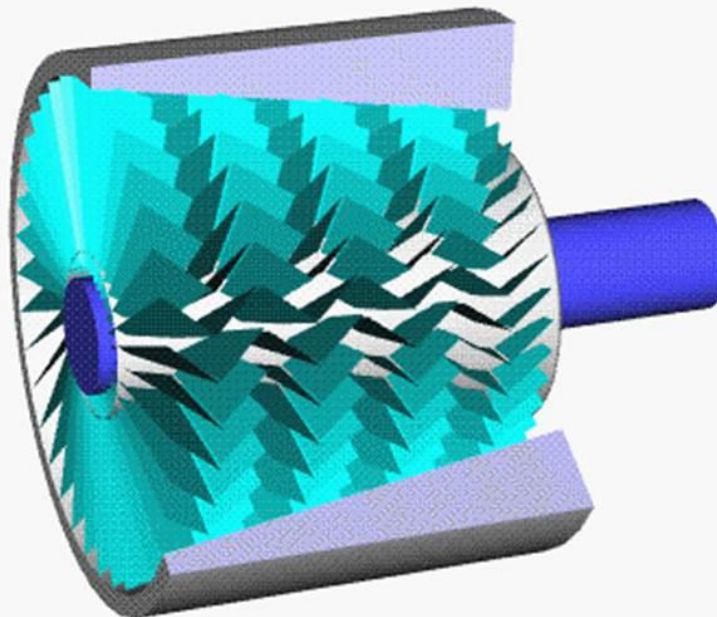


Centrifugal

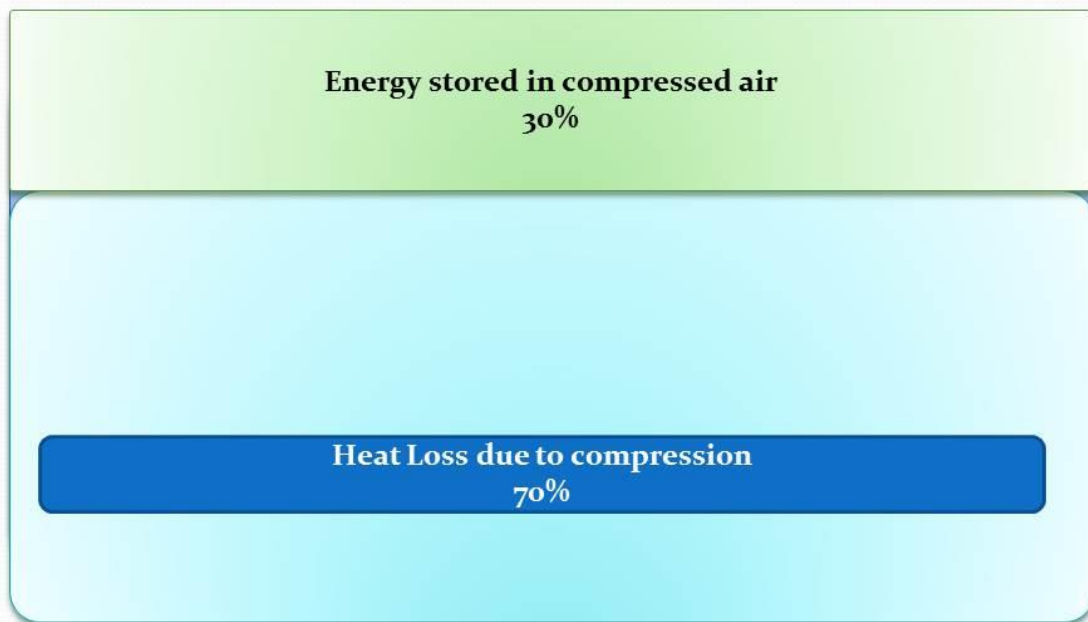
Centrifugal Pump



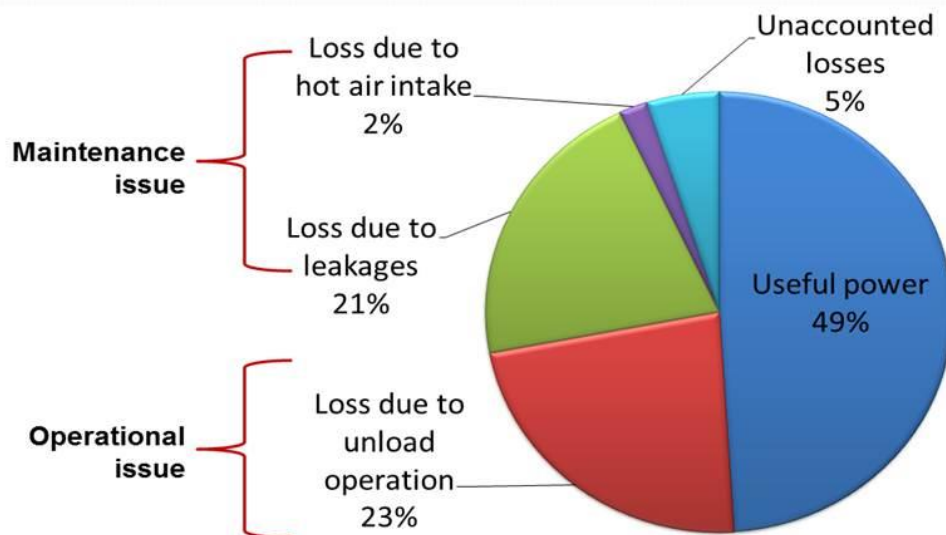
Axial



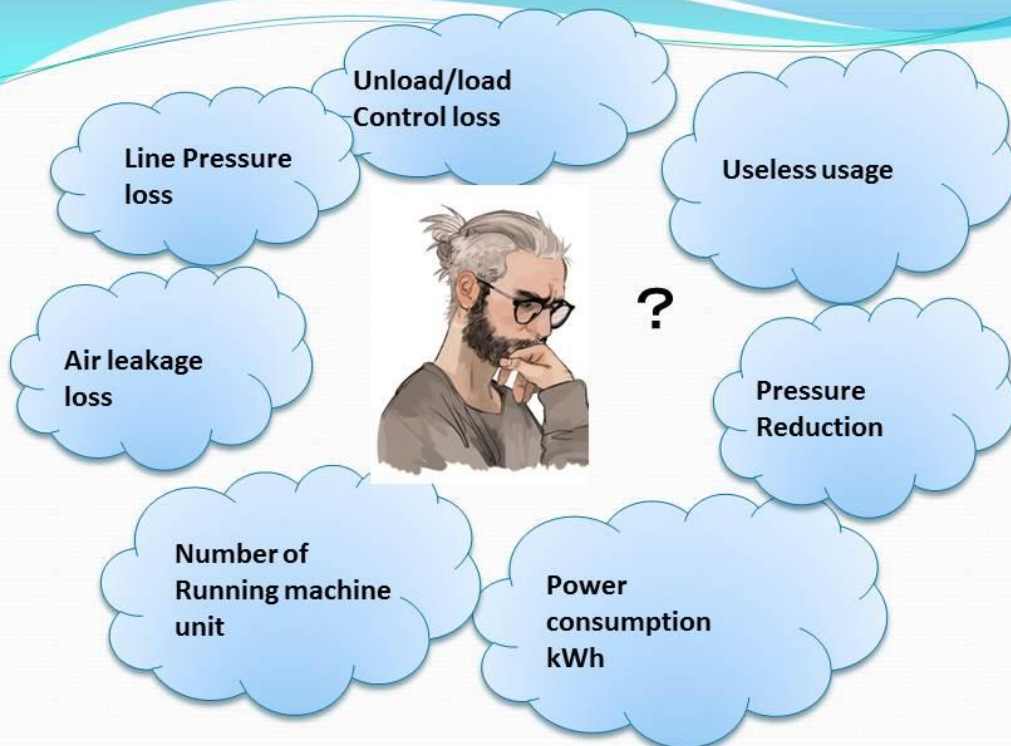
Energy utilized in compressed air



What you do with the stored energy



What can you save ?



How can you save ?



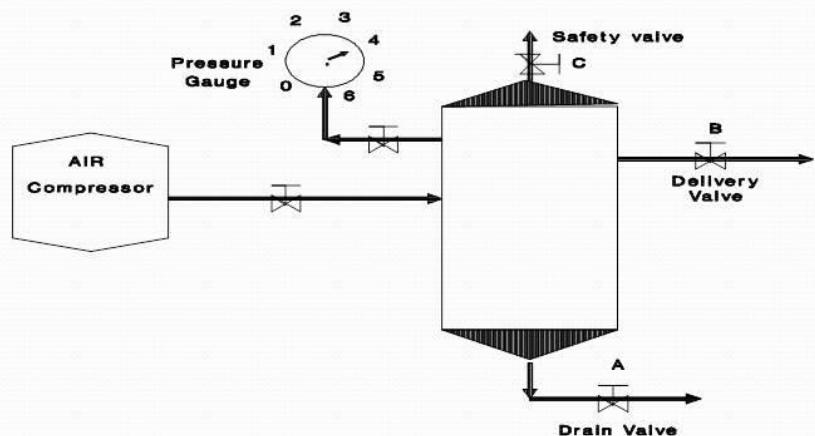
Assessment of compressor

- **Volumetric efficiency/ Free air delivery (FAD)**
 - FAD reduced by ageing, poor maintenance, fouled heat exchanger and altitude
 - Energy loss: percentage deviation of FAD capacity
- **Leakages**
 - Energy waste proportional to input energy
 - Drop in system pressure results in high generation pressure
 - Shorter equipment life



Capacity assessment method

- Isolate compressor and receiver; close receiver outlet
- Empty the receiver and the pipeline from water
- Start the compressor and activate the stopwatch
- Note time taken to attain the normal operational pressure P_2 (in receiver) from initial pressure P_1



Capacity assessment method ... contd.

Calculate the capacity FAD

$$Q = \frac{(P_2 - P_1)}{P_0} \times \frac{V}{t}$$

Q = Free air delivery (m^3/min)

P_2 = Final pressure after filling ($\text{kg}/\text{cm}^2\text{a}$)

P_1 = Initial pressure after bleeding ($\text{kg}/\text{cm}^2\text{a}$)

P_0 = Atmospheric pressure ($\text{kg}/\text{cm}^2\text{a}$)

V = Storage volume including receiver, after cooler and delivery piping (m^3)

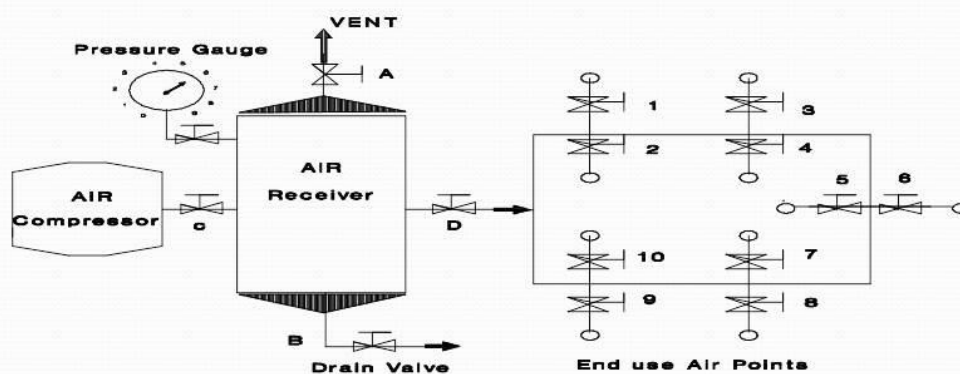
t = Time take to build up pressure to P_2 (minutes)

- Specific Power Consumption (SPC) i.e. kW/volume flow rate
- e.g. kW/cfm or $\text{kW}/\text{m}^3/\text{min}$



Leakage Quantification Method

- System to be on No Load i.e. no usage of compressed air
- Switch the compressor ON
- With a stopwatch, note time taken to load and unload the compressor
- Run test for 30 minutes



Leakage quantification method

Calculate quantity of leakage*

$$Q_L = \frac{Q \times t_{on}}{(t_{on} + t_{off})}$$

Q_L = Leakage quantity (m^3/min)

Q = Free air delivery (m^3/min)

t_{on} = On load time i.e. loading period (seconds)

t_{off} = Off load time i.e. unloading period (seconds)

In a well maintained system, compressed air leakages are below 10%

*This test is not applicable for VFD based air compressor



Thank you



Capacity Building of Local Service Providers (LSPs)

Electric motors

Good practices in Operation, Maintenance and Rewinding

Supported by

GEF-UNIDO-BEE Project
Promoting Energy Efficiency and Renewable Energy in selected MSME clusters in India



Course of training

- ✓ 1 Motor selection
- 2 Motor maintenance & rewinding
- 3 Good practices in rewinding
- 4 Best operating practices
- 5 Basic instruments and tools
- 6 References





Motor selection

- Cost of operation – Life cycle costs
- Proper sizing of motors
- Starting system/controllers
- Nature of load

Motor driven systems account for about 55% of global industrial electricity consumption

Source: IEA report on energy efficiency policy opportunities for electric motor driven system



Cost of operation – Life cycle costs

Description	Unit	IE1	IE2	IE3
Motor Load Requirement	kW	13.5	13.5	13.5
Motor Rating	kW	15	15	15
Motor Efficiency at operating load	%	88.7	90.6	91.4
Input Power	kW	15.2	14.9	14.8
Motor loading	%	90.0	90.0	90.0
Annual electricity consumption (@ 5000 hours per year)	kWh/Year	76,099	74,503	73,851
Difference in electricity consumption	kWh/Year	-	1,596	2,248
Increased in running (@ Rs. 6.5 per kWh)	Rs./Year	-	10,373	14,612
Initial investment	Rs.	25,500	29,950	31,875
Increase in Investment	Rs.	-	4,450	6,375
Lifecycle cost (@ 5 Years)	Rs.	24,98,724	24,51,308	24,32,039

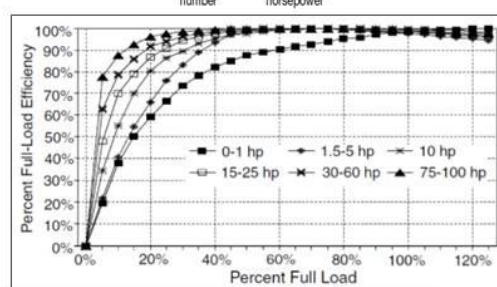
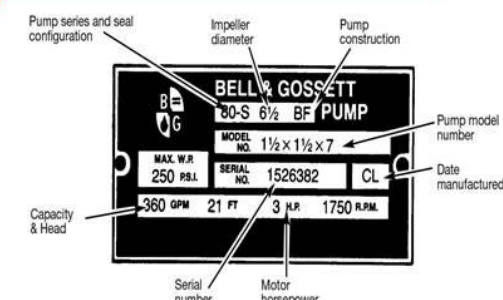
Incremental cost of motor (IE3) will be recovered within 5 months.





Proper sizing of motor

- ❑ Motors are often oversized because of:
 - Uncertainty about load
 - Allowance for load growth
 - Rounding up to the next size
 - Availability
- ❑ Rating of motor determines based on capacity of associated load
 - For example, pump required 3 hp motor, if high rating motor used, power consumption will be more.
- ❑ Motor loading should be in the range of 75 - 95% of rated capacity.



Proper sizing of motor...

Description	Unit	Motor rating		
Motor Load Requirement	kW	15	15	15
Motor Rating	kW	15	30	55
Motor Efficiency at operating load	%	89	89	84
Input Power	kW	16.9	16.9	17.9
Motor loading	%	100.0	50.0	27.3
Annual electricity consumption (@ 5000 hrs /Yr)	kWh/Year	84,270	84,270	89,286
Difference in electricity consumption	kWh/Year	-	-	5,016
Increased in running (@ Rs. 6.5 per kWh)	Rs./Year	-	-	32,604
Initial investment	Rs.	35,250	70,500	1,29,250
Increase in Investment	Rs.	-	35,250	94,000
Total operational cost for first year	Rs.	5,83,003	6,18,253	7,09,607
%age incremental life cycle cost	%	-	6.0	20.5

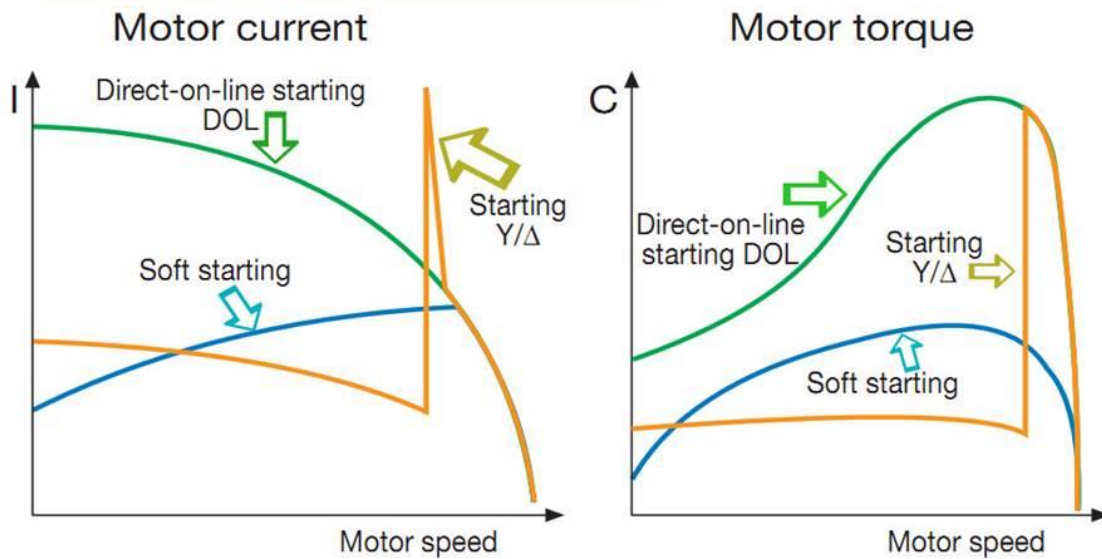
Apart from high initial and running cost, oversized Motors lead to:

- Higher maximum demand due to poor power factor.
- Higher cable losses, switchgear cost therefore higher installation cost.
- Higher rewinding cost (in case of motor burnout).





Starting system/controllers



Starting system/controllers...

DOL Starter

Used up to 5 hp

Does not decrease the starting current

Low cost option

It connect motor directly with supply for starting and running

Y-Δ Starter

Used 5 hp to 20 hp

Decrease the starting current up to 1/3 times

Moderate cost

It connect motor initially in Y for starting and convert in Δ for running

Soft Starter

Used above 20 hp

Decrease the starting current as required

High cost option

It connect motor directly with supply for starting





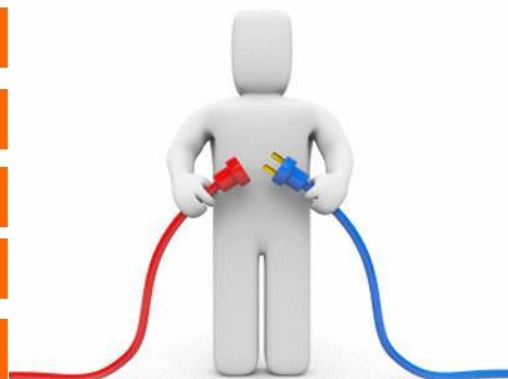
Nature of load

- Rated at the speed the shaft will turn in revolutions per minute (rpm) when motor is operating at full speed
- Rpm of motor should be speed needed to operate equipment at proper speed
- Duty cycle – If the application load is variable in nature or idle time slots, duty cycle become a critical factor in selection of motor



Course of training

- 1 Motor selection
- 2 Motor maintenance & rewinding
- 3 Good practices in rewinding
- 4 Best operating practices
- 5 Basic instruments and tools
- 6 References





Proper Lubrication

- Improper lubrication practice can cause bearing failure.
- Too much lubrication results in churning and higher heat loss.
- In-sufficient lubrication can increase the component failure due to excessive friction and heat.
- Oil and grease on the stationary switch contacts may cause them to overheat, arc or burn, and even to weld themselves closed.
- Lubricants harm many internal motor parts.
- Use the recommended grade of lubricant, especially in severe duty applications.



Belts and Pulleys

- The efficiency of mechanical power transmission depends on grip between pulley and belt (Co-efficient of friction - μ & strength (Tensile))
- μ (Co-efficient of friction)
 - Rubber coated canvas belts – 0.2 or leather belts available earlier
 - V-Belt, effective μ improved up to 0.55.
 - Chrome leather belts, μ improved to 0.7

S.No	Motor HP	Losses %
1	2	8-15
2	3	7-13
3	4	6-12
4	6	5.5-10
5	8	5-9
6	10	4.5-8.2
7	20	3.5-7
8	30	3.2-6
9	40	3-5.5
10	60	2.8-5
11	80	2.5-4.5
12	100	2.5-4.5





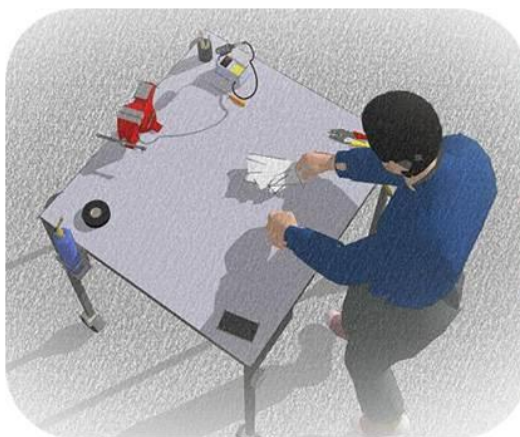
Course of training

- 1 Motor selection
- 2 Motor maintenance & rewinding
- ✓ 3 Good practices in rewinding
- 4 Best operating practices
- 5 Basic instruments and tools
- 6 References



Preparation of work table

- Clean your work surface to make sure it's free of dirt and dust





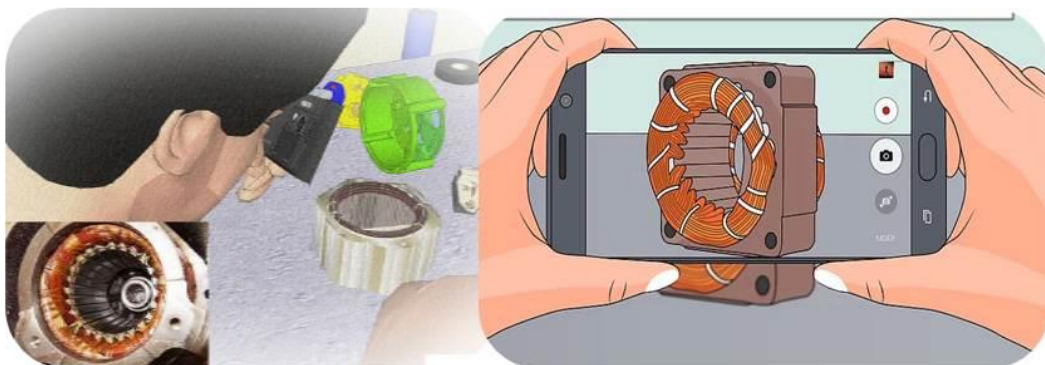
Dismantling to reveal armature and winding

- Remove the motor housing to reveal the armature, stator, and the windings
- Deployment of excessive force should be avoided while dismantling the motor housing as these may damage the insulation



Documentation – Existing condition

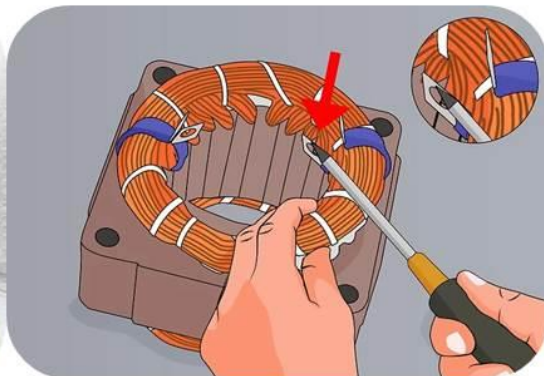
- Document the present configuration by taking notes or photographs.
 - Important parameters such as rated current, capacity, type of winding to prevent deviation from design parameters post rewinding.





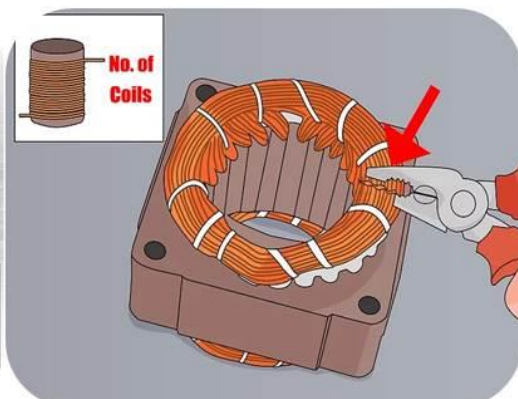
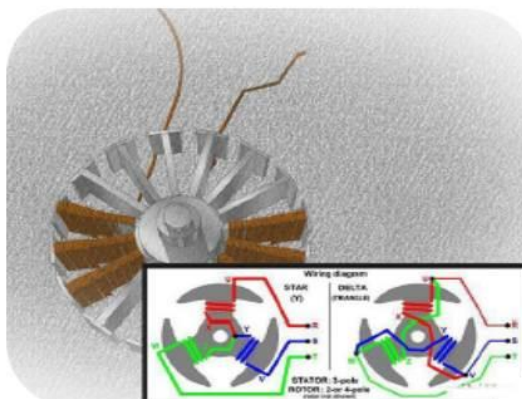
Removing wire from brush tabs

- Care should be taken to bend the tabs gently (and as little as possible) to prevent any damage.
- Also, the wires should be completely removed from the tabs before cutting the coils of the wind.



Cutting the coils

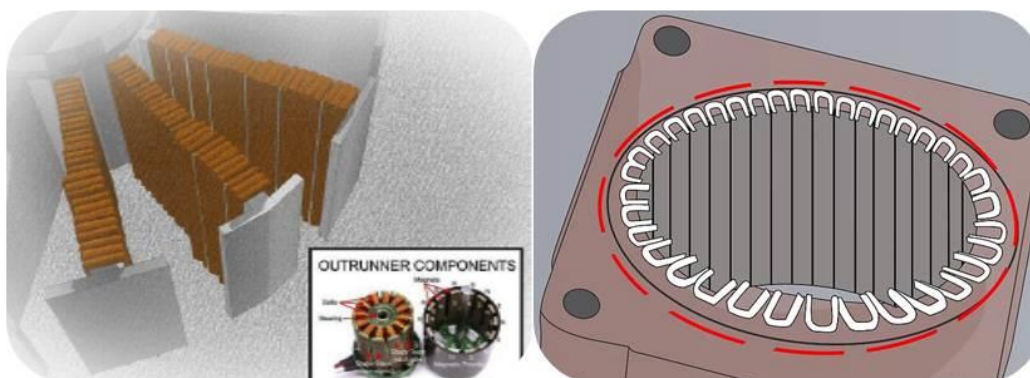
- The easiest place to cut is at the top of the coils (top of armature and/or stator posts).
- The number of winds in each coil should be exactly counted to ensure replication.





Check for insulation damage

- ❑ If the insulation lining the steel laminate areas is in good condition it should be put back.
- ❑ In case if it's damaged or burned it should be replaced with similar material as specified by the supplier.



Rewound the Motor

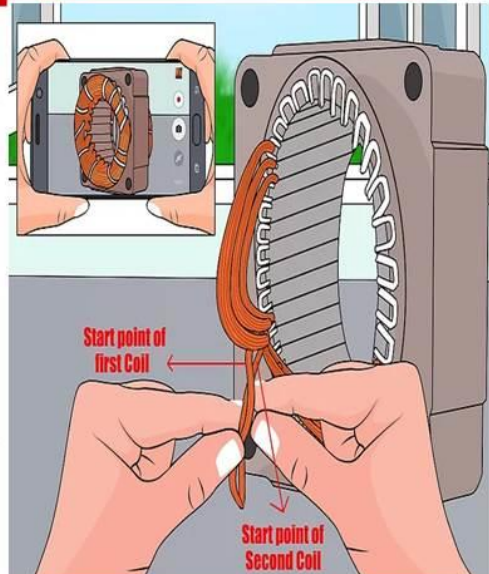
- ❑ Rewind the armature and/or stator using the same gauge and type of magnet wire that was on the original motor.
- ❑ If you're more experienced, you may wish to upgrade your wire's quality, substituting a nylon-and-polyurethane-coated wire for the original enamel-coated wire, for instance.
- ❑ In case if it's damaged or burned it should be replaced with similar material as specified by the supplier.





Recreate the exact winding pattern

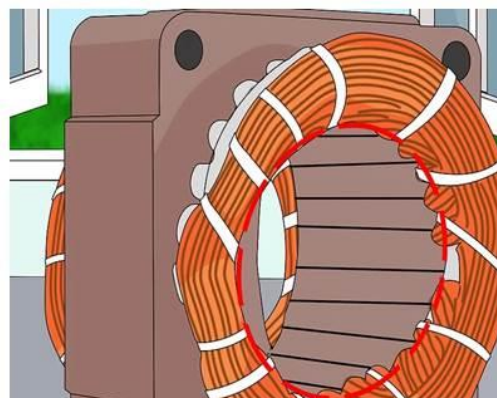
- ❑ When beginning first winding, leave the end of first winding free but long enough to reach the first tab. The last winding will attach to the same point.
- ❑ Crimp all the other windings down as you work to hold the wire in place. You do the winding with one long wire, so don't cut anything as you go.
- ❑ Before you crimp the wire down behind the tabs, use a sharp knife or sandpaper to remove the insulation from the wire at the point where it makes contact with the tab. Make sure you only remove as much insulation as is necessary to create good contact.



Check the following

Connect the end of the last winding and the loose wire you left in the first winding to the tab where you began

Check to make sure that none of the wires connecting to the tabs are touching.





Re-assemble the motor housing

- Post re-assembly the motor should be run for one to two hours in the rewinding facility to ensure safe operation before being dispatched.



Few Points to Remember

- Don't go for rewinding again and again for the same motor : Efficiency typically decreases for every rewinding unless special care is taken during rewinding practice
- Get the rewinding done through skilled persons having proper repair shop.
- Make sure the work table is clean and free from dust, dirt, oil and any unwanted particles.
- While dismantling the winding from slots, care should be taken to prevent use of excessive of force as this may damage the core.
- It is better to apply heat for easy removal of windings. This heating should be controlled and it should be ensured that the core is not exposed to excessive temperatures beyond specified by OEM.





Few Points to Remember...

- Important parameters such as power, current, type of winding design, number of turns, wire gauge etc. should be documented carefully to ensure replication of past performance parameters.
- Use wire of same gauge and material. Don't use aluminum wire in place of copper wire.
- While removing wire from the brush tabs, care should be taken to bend the tabs gently and as little as possible to prevent any damage. Wires should be completely removed from the tabs before cutting the coils.
- Damaged insulation should be replaced with the same type and insulation rating as specified by the OEM.
- The user should insist for efficiency test post rewinding.



Course of training

- 1 Motor selection
- 2 Motor maintenance & rewinding
- 3 Good practices in rewinding
- 4  Best operating practices
- 5 Basic instruments and tools
- 6 References





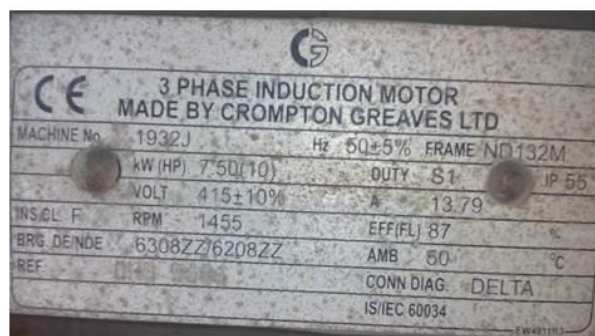
Best operating practices

- Know your motor name plate
- Observe condition of electrical contacts
- Maintain good condition of MCC panels
- Maintain service history card
- Keep, maintain and practice maintenance schedule
- Adopt predictive maintenance techniques



Know your motor name plate

- Ensure that there is a name plate on motor
- Nameplate should be clean and clearly readable
- Important Information to Note
 - Rated Volts & Full Load Amps
 - Rated Full Load Speed
 - Class of Insulation
 - Rated HP
 - Efficiency at Full Load
 - Power Factor at Full Load





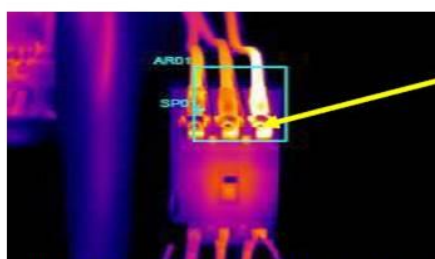
Observe condition of electrical contacts

- Loose/ corrosive contacts should be identified and attended to prevent any mishap/failure.
- Visual inspection may not reveal the problem at all.
- Temperature monitoring by using non contact type infrared cameras should be conducted to ascertain the quality of electrical connections, at least once in a year.
- More number of inspections will enhance the reliability.



Visual Image
No Problem Detected

Thermal Image
High Temperature in a Phase



Hot Spot Observed in a Particular Phase of MCC



Maintain good condition of MCC panels

- Indicators on the MCC panel should always be in operating condition.
- Connections should be made with proper lugs.
- Panel doors should always be kept in closed condition.
- Ensure proper ventilation around MCC panel.



Connections without lugs

Unsafe method of connections from joints without using proper lugs



Outer insulation damaged in live electrical wires

Properly Maintained MCC Panel - Ideal Case





Maintain service history card

- Type of problem/failure (whether mechanical or electrical)
- Whether problem solved internally
- Major action takes
 - Preventive Maintenance,
 - Replacement of Motor or motor parts
 - Rewound

Sample History Card of Motor Stoppage

Motor Id :		Location:		Motor Rating:	
Date	Observation	Type of Failure	Action Taken	Stoppage Time	Comments/ Additional Points
dd/mm/yyyy	Bearing Seizure	Mechanical	Bearing Replaced	4 hours	



Keep, maintain and practice maintenance

Activity	What to Measure/ Observe	How to Measure / Perform	By Whom	Frequency of Measurement
Visual inspection of motor	<ul style="list-style-type: none"> ▪ Abnormal noise ▪ Unusual Smell ▪ General Cleanliness 	Human sensor such as touch, ear , nose, eye	Shift operator	Everyday
General cleaning	<ul style="list-style-type: none"> ▪ Dirt & dust ▪ Unwanted material ▪ Improper ventilation 	clean cloths, brushes and tiny blowers	Maintenance Team	Everyday
Check lubrication	<ul style="list-style-type: none"> ▪ Grease quantity and colour in the cavity ▪ Oil level indicator ▪ Bearing temperature 	<ul style="list-style-type: none"> ▪ Visual observation ▪ Infrared gun 	Maintenance Team	Once in a week
Check power supply quality	<ul style="list-style-type: none"> ▪ Phase to phase voltage & current 	<ul style="list-style-type: none"> ▪ Panel display/Clamp meter 	Maintenance Team	Once in a week/Month





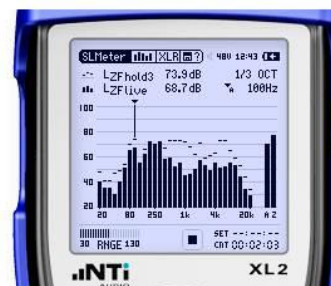
Adopt predictive maintenance techniques

Technique	Instruments	Measurable parameters	Diagnosis	Frequency of Measurement
Vibration Monitoring	▪ Vibro meter	Vibration at bearing houses	Compare with recommended limit	Once is 3 months
Thermography	▪ Thermal imager	Temperature (Thermal image)	Temperature at joint and connections	Once is 12 months
Shock pulse	▪ Shock pulse meter	▪ Amplitude of shock generated at bearing housing	Bad/damaged bearing, inner or outer race damaged	Once is 6 months



Course of training

- 1 Motor selection
- 2 Motor maintenance & rewinding
- 3 Good practices in rewinding
- 4 Best operating practices
- ✓ 5 Basic instruments and tools
- 6 References





Basic instruments and tools



- | | |
|---|--|
| <ul style="list-style-type: none"> <input type="checkbox"/> Power analyser <ul style="list-style-type: none"> ■ Voltage, Current , PF and Active Power (kW) ■ Energy loss calculations ■ Unbalance check – Voltage and Current | <ul style="list-style-type: none"> <input type="checkbox"/> Thermal Imager <ul style="list-style-type: none"> ■ Surface temperature ■ Leakage current /hot spots identification ■ Motor and other equipment performance analysis. |
|---|--|



Basic instruments and tools



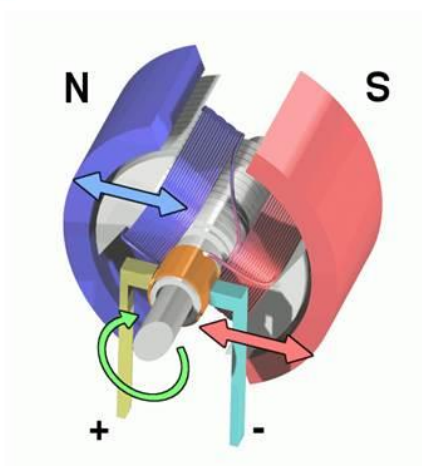
- | | |
|---|---|
| <ul style="list-style-type: none"> <input type="checkbox"/> Multimeter <ul style="list-style-type: none"> ■ electric current, voltage, and usually resistance, ■ typically over several ranges of value | <ul style="list-style-type: none"> <input type="checkbox"/> Stroboscope/tachometer <ul style="list-style-type: none"> ■ revolutions per minute (RPM) |
|---|---|





Course of training

1	Introduction
2	Type of electric motors
3	Assessment of electric motors
4	Energy efficiency opportunities
5	Success stories
6	References



References

- **Energy-Efficiency Policy Opportunities for Electric Motor-Driven Systems (IEA, 2011)**
https://www.iea.org/publications/freepublications/publication/EE_for_ElectricSystems.pdf
- **Bureau of Energy Efficiency (Government of India), India**
www.beeindia.gov.in
- **The Energy and Resources Institute (TERI), India**
www.teriin.org
- **International Copper Association of India, India**
www.copperindia.org
- **All India Electric Motor Manufacturers Association (AIEMMA)**
- **US Department of Energy**
www.energy.gov
- **New Developments in IEC Standards for Motors Driven by Frequency Converters**
<http://motorsummit.ch/data/files/MS2014/mittwoch/620ms14doppelbauer.pdf>
- **Motor Challenge Programme (European Commission, 2003)**
<http://iet.jrc.ec.europa.eu/energyefficiency/motorchallenge>

