Marks : $50 \times 1 = 50$

21st NATIONAL CERTIFICATION EXAMINATION FOR

ENERGY MANAGERS & ENERGY AUDITORS

PAPER - 3: ENERGY EFFICIENCY IN ELECTRICAL UTILITIES

Date: 28.03.2021 Timings: 09:30-12:30 HRS Duration: 3 HRS Max. Marks: 150

General instructions:

- o Please check that this question paper contains 8 printed pages
- o Please check that this question paper contains 64 questions
- o The question paper is divided into three sections
- o All questions in all three sections are compulsory
- o All parts of a question should be answered at one place

Section - I: OBJECTIVE TYPE

1.	Which of following is not used for speed control?	¥	
	a) fluid coupling	b) eddy current	C
	c) soft starter	d) variable frequency drive	
2.	Which of the following compressed air dryer requ	ires the use of activated alumina?	
	a) membrane dryer	b) heat of compression	В
	D1 450255 559	<u>dryer</u>	100
	c) refrigerant dryers	d) all of the above	
3.	During a leak test of a compressed air system,		
	was 1.5 minute, average unload time was 10	0.5 minutes and flow rate was 35	
	m³/min.		Α
	The leakage quantity is		
	a) 4.375	b) 5.125	
	c) 7.625	d) 6.250	
4.	Which of the following is not an adsorption to	ype of air drier for compressed air	
	system?		D
	a) blower reactivated type	b) heat less purge type	
	c) heat of compression type	d) refrigerant type	
5.	At which of the following dew points of the co	impressed air, the moisture content	
	would be maximum?	1) 500	В
	a) -10°C	b) -5°C	
_	c) -40°C	d) -20°C	
6.	Which of the following uses concept of evaporativ		
	a) cooling towerc) window air conditioner	b) domestic refrigerator	A
	c) window air conditioner	d) deep freezer	
7.	Specific Ratio is maximum for		
	a) backward curved fan	b) forward curved fan	D
	c) blowers	d) Compressors	
8.	Which of the following can be used to regulate the	e flow of fans?	
	a) pulley change	b) damper control	D
	c) inlet guide vane regulation	d) all of the above	

9.	What will be the blowdown loss of a cooling tower if evaporation loss is 15.32 m ³ /hr		
	and COC is 2.7 ?	A	
	a) $9.01 \text{ m}^3/\text{hr}$ b) $5.67 \text{ m}^3/\text{hr}$	A	
	c) 41.3 m ³ /hr d) 0.17 m ³ /hr		
10.	ECBC code is applicable to commercial buildings having connected load		
	of	A,B,	
	a) 100 kW b) 500 kW	C,D	
	c) 250 kW d) 1000 kW		
11.	Which of the following pump is not a positive displacement pump		
	a) piston pump b) rotary vane	D	
	c) diaphragm pump <u>d) centrifugal pump</u>		
12.	The power factor of an electrical system having an active power of 100 kW and		
	reactive power of 80 kVAr will be	c	
	a) 0.81 b) 0.88		
	c) 0.78 d) cannot be determined		
13.	A 22 kW motor rated for 415 V, 42 A and 0.8 power factor will have an efficiency		
	of	A	
	<u>a) 91 %</u> b) 92 %		
	c) 89.9 % d) none of the above		
14.	If the power consumed by an air conditioner compressor is 1.7 kW per ton of		
	refrigeration, then its energy efficiency ratio (Watt/Watt) is		
	a) 1.7 b) 2.06	В	
	c) 0.59 d) none of the above		
15.	5. Which of the following devices do not produce any harmonics?		
	a) UPS <u>b) incandescent bulb</u>	В	
	c) arc furnace d) electronic ballast		
16.	A DG set is consuming 70 litres per hour diesel oil. If the specific fuel consumption is		
	0.33 litres/kWh, what is the kVA loading at 0.8 power factor?	В	
	a) 212 kVA b) 265 kVA	ь	
	c) 170 kVA d) none of the above		
17.	Flow control by damper operation in fan system will		
	a) increase energy consumption b) reduce energy	В	
	consumption	ь	
	c) reduce system resistance d) none of the above		
18.	Which one of the following has the maximum CRI?		
	a) Incandescent lamp b) LED lamp	A	
	c) CFL lamp d) HPSV lamp		
19.	In a pumping system, if the temperature of the liquid handled decreases, then		
	a) NPSHa increases b) NPSHa decreases	A	
	c) NPSHa remains constant d) NPSHa and NPSHr are	1000752	
	independent of temperature		
20.	If the COP of a vapour compression system is 3.5 and the motor draws a power of		
	10.7 kW at 80% motor efficiency, the cooling effect of vapour compression system will		
	be	A	
	a) 30 kW b) 42 kW	500500	
	c) 27 kW d) 2.99 kW		
1	wj 4122 Kii		

21.	One of the thermal power plants operating with 2 numbers of 500 MW units has reported the operating heat rate of 11250 kJ/kWh. The Plant Load Factor (PLF) of the power plant is 73 %. The operating efficiency of the power plant will be a) 38 % b) 35 % c) 30 % d) 32 %	D
22.	Aggregate Technical & Commercial losses in distribution system covers	
	distribution loss	D
	c) only transmission losses d) energy and monetary loss	
23.	The two-part tariff structure for HT category consumers are	
	 a) one part for capacity drawn and second part for actual energy drawn 	
	b) one part for actual power factor and second part for actual energy drawn	Α
	c) one part for capacity drawn and second part for actual reactive energy drawn	••
	d) one part for actual apparent energy drawn and second part for actual	
	reactive energy drawn	
24.	The illuminance is 10 lm/m ² from a lamp at 1 meter distance. What will be the	
	illuminance (in lm/m²) at 2-meter distance from lamp?	В
	a) 2.75 b) 2.5	
	c) 40 d) 20	
25.	A spark ignition engine is used for firing which type of fuels	
	a) gasoline b) land fill gas	D
	c) natural gas <u>d) all of the above</u>	
26.	In a water Lithium bromide refrigeration system, the concentration of the lithium	
	bromide gets diluted in	D
	a) evaporator b) condenser	
72 27 100 000	c) generator <u>d) absorber</u>	
27.	Increasing the cycles of concentration of circulating water in a cooling tower will	
	a) increase blow down quantity b) decrease blow down	В
	c) increase drift losses d) decrease fan power	
	consumption	
28.	Which of the following is not true for energy efficient motors?	
	a) starting torque is higher than standard motors	
	b) starting torque is lower than standard motors	A
	c) slip is lower than standard motors	
	d) speed is higher than standard motors	
29.	The performance of rewinding of an induction motor can be assessed by which of the	
	following factors?	
	a) no load current b) stator resistance per phase	D
	c) load current d) both no load current and	
	stator resistance per phase	
30.	The theoretical synchronous speed of 4 pole motor operating at 50 Hz will be	
	a) 1500 rpm b) 3000 rpm	A
	c) 200 rpm d) none of the above	

31.				
	cooling tower at ambient wet bulb temperature of 33 °C is			
	a) 198.4 TR		357 TR	A
	c) 158 TR	535 F. A	none of the above	
32.	When the evaporation of water from a wet subs	stance at a	tmospheric condition is zero,	
	it indicates			
	a) RH is 0%		RH is 100%	В
	c) wet bulb temperature is greater	d)	none of the above	
	than dry bulb temperature			
33.	A hotel building has four floors each of 1000			
	allowance for the hotel building is 43,000 W. T			A
	<u>a) 10.75</u>	b)		100000
	c) 43	d)	data insufficient	
34.	As per Energy Conservation Building Code, co	100		
	that Window Wall Ratio (WWR) is 0.40 and Vis	ible Light T	Fransmittance (VLT) is 0.25	A
	a) 0.1	b)	1.6	
	c) 0.65	d)	0.625	
35.	The Solar Heat Gain Co-efficient (SHGC) of a w	indow of a	building is 0.30. This means	
	that			
	a) The window allows 70% of the sun's h	neat to pas	s through into interior of the	
	building			
	b) The window allows 30% of the su	ın's heat	to pass through into the	В
	building interior			
	c) 70% of the sun's heat is incident on thed) The window reflects back to exterior a		of 20 % of the sun's heat	
36.	The purpose of after-cooler in a multistage com			
30.	a) remove the moisture in the air	-70	reduce the work of	
	aj Temove the moisture in the an	D)	compression	A
	c) separate moisture and oil vapour	d)	none of the above	
37.	The outer tube connection of the Pitot tube			
37.	system	is used to	incasurenr the lan	
	a) static pressure	b)	total pressure	A
	c) velocity pressure	D,	d) none of the above	
38.	Which of the following contributes to increased	technical		
30.	a) lower sized conductors	b)	low power factor	_
	c) lengthy distribution lines	d)	all of the above	D
		35- 2 6-	3	
39.	Which one has the maximum effect on cooling	-		
	a) fill media	b)		A
	c) louvers	d)	casing	
40.	Single stage Li-Br water absorption refrigeration	n systems	have a COP in the range of	
	a) 0.40 - 0.5	b)	0.65 - 0.70	В
	c) 0.75 - 0.8	d)	0.2 - 0.3	
4.1	era Cul Indontralia de Granda de Calenda de	U.77.86	POTENTIAL POTENTIAL CO.	
41.	Shaft power of the motor driving a pump is 2		_	
	pump efficiency is 0.55 at that operating load.	rne power	transmitted to the water is	1
				С
	a) 12.2 kW	b)	9.9 kW	С

	d) lower evaporator temperature and		
	b) higher evaporator temperature andc) higher evaporator temperature and		A
		and higher condenser temperature	Δ.
50.	COP of an air-conditioner will be least with		
1	c) <u>6.75 kW</u>	d) none of the above	
	a) 12 kW	b) 9 kW	C
	power drawn by the fan would be		С
49.	A fan is drawing 16 kW at 800 RPM. If the speed is reduced to 600 RPM then the		
	c) 1.724	d) none of the above	
	a) 4.84	b) 1.38	
	would be:	r	A
48.	A package air conditioner of 5 TR capacity delivers a cooling effect of 4 TR. If the Energy Efficiency Ratio (W/W) is 2.90, the power in kW drawn by the compressor		
40	and the state of t		
	a) sodium vapour lamps c) tube Lights	b) LED lamps d) incandescent lamps	D
47.	Power factor is highest in case of	h) IED la	2200
ما منظور تري و	c) 810 kW	d) none of the above	
	a) 900 kW	b) 1000 kW	В
46.	The input of a 900 kW rated motor operation	ng with 90% efficiency is	
2) 3)(2)(3)(2)	c) reciprocating compresssor	d) all of the above	
	a) screw compresssor	b) centrifugal compresssor	В
100034856	capacity control?	The second secon	200
45.	Which of the following compressors do	not use loading / un-loading method for	
	c) screw chillers	d) large reciprocating chillers	
	a) domestic refrigerator	b) centrifugal chillers	A
44.	c) 167 mm Hermetic system is used in	d) 145 mm	
	a) 60 mm	b) 240 mm d) 145 mm	
	impeller size?		C
	reduced to 100 m ³ /hr by trimming the i	impeller, what should be the approximate	
43.	. A pump with 200 mm impeller is delivering a flow of 120 m³/hr. If the flow is to be		
	c) (Wh/m ²)/hr	d) m ² /Wh/yr	
	a) kWh/m²/yr	b) m² x kWh/hr	c
42.	The unit of AAhEPI is given by		

D	of Section		
 rana	or section	-	

Marks: $8 \times 5 = 40$

Section - II: SHORT DESCRIPTIVE QUESTIONS

- (i) Answer all **<u>Eight</u>** questions
- (ii) Each question carries **Five** marks

G 1	Fill in the blanks: 1 Mark each	
S-1	a) Heat rate of a thermal power plant is expressed in	
	b) The loss is independent of load in a transformer.	
	c) is used to reduce the dew point in a compressed air system	
	d) The difference between the total and static pressure in an air duct is	
	e) The speed of an energy efficient motor will be more than the standard motor of	
	same capacity because decreases.	
S-1	a) kCal/kWh or kJ/kWh	
Sol	b) Core loss or iron loss or no-load loss	
	c) Air dryer	
	d) Velocity Pressure or Dynamic Pressure	
v.	e) Slip	
S-2	List five Energy Efficiency measures in buildings 5 Marks	
S-2	Refer Guidebook 3 (Pg 288-290)	
Sol	a) Name air annual and also with a with that a second constant about annual at a second	
S-3	a) Name six parameters along with units that a psychrometric chart provides to an air conditioning engineer. 3 Marks	
	b) Explain briefly about Thermal Emittance 2 Marks	
÷	100 € 2 mm (1 € 10000 (2011 1000 (2014 1000	
S-3	a) Following air parameters are being provided by psychometric chart.	
Sol	1. Dry bulb temperature (°C)	
	2. Relative humidity (%)	
	3. Wet bulb temperature (°C)	
	4. Specific volume (m3/kg of dry air)	
	5. Enthalpy (kcal/kg of dry air)	
	6. Specific humidity or Humidity factor (grams/kg of dry air)	
	b) Refer Guidebook-3, page no 272	
0.4	A process plant has installed 5 MW DG set for base load operation, which is operating	
S-4	at 70% loading. Furnace oil is used as a fuel in the DG set. The DG set generates 8.6 kg	
	of exhaust gas per kWh generation.	
	The plant management has decided to install a heat recovery boiler to generate steam at	
	3 kg/cm ² (g) from the exhaust gas to reduce the exit flue gas temperature from 450°C to	
	200°C. The specific heat of flue gas is 0.26 kcal/kg°C. The steam generated from waste	
	heat boiler will be used in double effect Li - Br Vapor Absorption Chiller, with a COP of	
	1.12. How much TR will be generated through VAM?	
	5 Marks	

S-4	Loading of DG Set = 70% x 5 MW = 3.5 MW = 3500 kW
Sol	Overtity of heat available from aubavet see
202	Quantity of heat available from exhaust gas = 3500 kW x 8.6 kg gas generated/kWh x 0.26 kcal/kg°C x (450 °C - 200°C)
	Provide the Control of the Control o
	=19,56,500 kcal/hr
	Potential TR generation through double effect VAM
	COP = (TR/ Heat input)
	TR= (COP X Heat input) / 3024
	= (1.12*1956500) / 3024
	= 724.6 TR
S-5	What are the advantages of using vapour absorption refrigeration system over vapour
5-5	compression system? Under what condition it would be economical? 5 Marks
1000 1000	
S-5	Refer Guidebook 3 (Pg 112-116)
Sol	
S-6	A process plant is situated 100 m above the ground level on the top of the hill. The plant
5-0	requires 100 kL of water per hour. The management decides to install a pump at the
	ground level, with suction 3 meter below the ground level. The friction head is 12 meter.
	Evaluate the rating of the motor required considering 10% extra margin with respect to
	actual input pump power. The design pump efficiency is 65%. Also calculate the motor
	input power if the motor efficiency is 93%.
	5 Marks
S-6	Ans
Sol	Q= 100/3600 =1/36 m3/s = 0.0277 m3/s P = 1000 kg/m3
	Static Head = 100- (- 3) = 103 m
	State Field 199 (S) 199 m
	Total Head = Static Head + Friction Head
	= 103 + 12
	= 115
	Hydraulic power required = Q*p*(hd-hs)*g/1000
	= (0.0277* 1000 *115*9.81)/1000
	= 31.25 KW
	Pump efficiency = 65%
	Pump input power (shaft power) required= 31.25/0.65= 48.07 KW
	Motor rating (shaft power) = 48.07kW
	Motor rating (shaft power) with 10% margin above pump input power
	= 48.07+ (0.1*48.07) =52.87 KW
	Motor input newer = design reted newer / meter officier
	Motor input power = design rated power / motor efficiency = 48.07/0.93
	13.37, 3.20
-	= 51.69 kW
S-7	A small foundry has installed a reciprocating air compressor of 14.25 m³/min. The
	plant could not meet the compressed air requirement and hence conducted a capacity
<u></u>	test to determine the derating in the compressor capacity. Calculate the actual FAD

delivered after considering the necessary temperature correction in m³/min and also the percentage derating. 5 Marks

The operating parameters are given below:

Volume of air receiver including pipe and cooler = 9 m^3 Atmospheric temperature (T1) = 35°C Receiver temperature (T2) = 44°C

Initial Pressure = $0.5 \text{ kg/cm}^2(g)$ Final Pressure = $7.0 \text{ kg/cm}^2(g)$ Atmospheric pressure = $1.026 \text{ kg/cm}^2(a)$

Time taken to build up the pressure = 5 minutes

S-7 Ans:-

Sol FAD delivered in m³/min:

FAD = $((P2-P1)/Pa)^*$ (Receiver & holding Volume in m^3/T ime in $min)^*$ (Temp Corr Factor)

 $P1 = 7.0 \text{ kg/ cm}^2(g)$

 $P2 = 0.5 \text{ kg/cm}^2 \text{ (g)}$

 $Pa = 1.026 \text{ kg/cm}^2(a)$

Receiver & holding Volume in $m^3 = 9 m^3$

Time in min = 5 minutes

= $[(7.0-0.5) \times 9/(1.026 \times 5)] = 11.40 \text{ m}^3/\text{min}$

FAD after temperature correction

Temperature correction factor = (273+T1)/(273+T2)

T1 is suction Temperature and

T2 is receiver temperature.

= (273+T1)/(273+T2)

= (273+35)/(273+44)

= 0.972

FAD after temperature correction is = $11.40 \text{ m}^3/\text{min}*0.972$

 $= 11.08 \text{ m}^3/\text{min}$

Capacity shortfall = 14.25-11.08

	=	3.17 m ³ /min,	
	% Capacity de-rating =	(3.17/14.25) x100	
	=	22.24%	
S-8	A V-belt driven centrifugal fan is st static efficiency for the following op	Takan ang tami	
		1	5 Marks
	Ambient temperature		40°C
	Density of air at 40°C		1.127 kg/m ³
	Diameter of the discharge a	ir duct	1 meter
	Velocity pressure measured	by Pitot tube in discharge duct	47 mm WC
	Pitot tube coefficient		0.9
	Static pressure at fan inlet		-22 mm WC
	Static pressure at fan outlet		188 mm WC
	Power drawn by the motor Belt transmission efficiency		72 kW
			95%
	Motor efficiency at the opera	ating load	90%
S-8 Sol	To Calc	rulate fan static efficiency:	
501	Air velocity	= Cp x (2 x 9.81 x \triangle p / γ)^ 0.5	
		= 0.9 x (2 x 9.81 x 47 / 1.127) ^ (0.5
		= 25.7 m/s	
	Area of the discharge duct	= [3.14 x 1 x 1]/4 = 0.785 m ²	
	Volume	= 25.7 x 0.785 = 20.17 m ³ /s	
	Power input to the fan shaft	= 72 x 0.95 x 0.9 = 61.6 kW	
	Fan static efficiency	= Volume in m³/ sec X total stati 102 x Power input to	110: A:
		= <u>20.17 x [188 - (-22)]</u> 102 x 61.6	
		= 67.4%	

Section - III: LONG DESCRIPTIVE QUESTIONS

Marks: $6 \times 10 = 60$

- (i) Answer all **Six** questions
- (ii) Each question carries **Ten** marks

L-1	a) List five losses in electrical motors and discuss about the measures taken by the	
12-1	motor manufacturers to reduce the losses in energy efficient motor.	
	5 Marks	
	b) List five energy conservation opportunities in pumping system.	
	5 Marks	
L-1	a. Refer Guidebook-3, Page 51	
Sol	b. Refer Guidebook-3, Page 193	
L-2		
15-2	a) List any three energy efficient lighting controls. Describe briefly about daylight linked control 5 Marks	
	\$2000 Area (\$200 pt \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4	
	b) Explain briefly about various water losses in cooling towers and how they can be minimized? 5 Marks	
L-2	99/00/00/00/00/00/00/00/00	
Sol	a. Refer Guidebook-3, Page 243-244	
L-3	b. Refer Guidebook-3, Page 205	
13	Rated capacity of bottom ash disposal pump flow rate is 485 m ³ /hr and discharge	
	pressure is 13.5 kg/cm ² at rated speed of 2950 rpm. It has been observed that 450	
	m ³ /hr water is sufficient to dispose the ash. The suction pressure of the pump is 0.5	
	kg/cm ² . The management has decided to trim the impeller to satisfy the reduced flow	
	requirement.	
	Calculate:	
	a) % reduction of impeller diameter. 5 Marks	
	b) The annual energy savings after modification, if the pump is operating for 6	
	hours/day and 330 days in a year. 5 Marks	
L-3	a) % Reduction of Impeller Diameter	
So1		
	Flow rate ∞ impeller diameter	
	Dnew/Dold = 450/485	
	Dnew = (450/485)*Dold	
	= 0.928 * Dold	
	% impeller diameter reduction = ((Dold- Dnew) / Dold)*100 = ((Dold- 0.928 * Dold)/ Dold)*100	
	= ((Dold-0.928 Dold) 100 = (1- 0.928)*100	
	= (0.072)*100	
	= 7.2 %	
	01 (0.00 c) (galas)	
	b) Annual energy saved after modification:	
	Hydraulic power required at rated condition = (Q* p * (hd-hs) * g) / 1000 = (485/3600)*(1000)*((135-5))*9.81/1000) = 171.81 kW	
	New discharge Head:	
	Old Flow=485 m ³ /hr New Flow=450 m ³ /hr	

Old discharge Head =13.5 x 10 = 135m New discharge Head=? (D2/D1)^2=(H2/H1) D2 =100-7.2 = 92.8% of D1 = 0.928 D1

H2=(D2/D1)^2*H1 = (0.928D1/D1)^2*135

= 116.25

Hydraulic power required at modified

condition = (Q*p*(hd-hs)*q)/1000

= (450/3600)*(1000)*((116.25-5)*9.81/1000

= 136.42 kW

Power savings due to impeller size

reduction by 7.2%

= (171.81 -136.42) = 35.39 kW

Annual energy savings = (35.39)*(6*330)

= 69,894 kWh/year

OR

Power (P) α D³ Flow (Q) α D So, Power α Q³

Power new = $(Q2/Q1)^3 \times 171.81$

= (450/485)³ x 171.81 = (0.799) x 171.81

= 137.3 kW

Power saving per year = $(171.81 - 137.3) \times 6 \times 330$

= 68,329.8 kWh/year

L-4 In a Thermal Power Station, the steam input to a turbine operating on a fully condensing mode is 100 Tonnes/hr. The heat rejection requirement of the steam turbine condenser is 555 kcals/kg of steam condensed. The head developed by the cooling water pump is 2.5 kg/cm².

During 4500 hours of normal operation per year, the cooling water temperatures at the inlet and outlet of turbine condenser are measured to be 27°C and 35°C and during the winter period operation of 3000 hours per year the cooling water temperatures at the inlet and outlet of turbine condenser are measured to be 15°C and 25°C.

Find out:

- i. The circulating cooling water flow for normal operation as well as for winter operation.
 5 Marks
- ii. Calculate the annual energy reduction during winter operation if the combined efficiency of the pump and motor is 70%.

 5 Marks

L-4 Sol

1. Cooling water requirement for normal operation at 27° C and 35° C (4500 Hours):

The quantity of heat rejected in the turbine condenser

= Quantity of steam condensed in kg x heat rejection in kCal /kg

= 100,000 x 555 = 55.5 million kCals /hr

Heat gained by circulating cooling water = Heat rejected in the condenser

Therefore, Cooling water flow

= 55.5 $\times 10^6$ / (35-27) x specific heat (1)x1000 = 6937.5 m³/hr

Head developed by the pump = 2.5 kg/cm^2

Hydraulic power required = (6937.5/3600)*25*9.81

= 472.62 kW

Combined efficiency of cooling water motor and pump = 70%

Input power required = (472.62/0.7) = 675.16 kW

2. Cooling water requirement for winter operation at 15° C and 25° C (3000 Hours):

The quantity of heat rejected in the turbine condenser

= Quantity of steam condensed in kg x heat rejection in kCal /kg

= 100,000 x 555 = 55.5 million kCals /Hr

Heat gained by circulating cooling water = Heat rejected in the condenser

Therefore,

Cooling water flow = $55.5 \times 10^6 / (25-15) \times \text{specific heat } (1) \times 1000 = 5550 \text{ m}^3/\text{hr}$

Head developed by the pump = 2.5 kg/cm^2

Hydraulic power required = (5550/3600)*25*9.81

= 378.09 kW

Combined efficiency of cooling water motor and pump = 70%

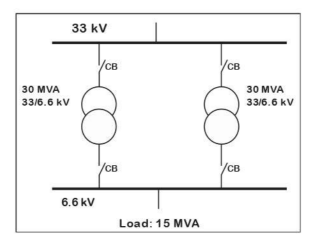
Input power required = (378.09/0.7) = 540.13 kW

Energy reduction during winter operation = (675.16 - 540.13) x 3000 = 405090 kWh

L-5 a) A cold rolling mill has a maximum demand of 7 MVA at a power factor of 0.95. The plant management converts the existing electrical resistance annealing furnace having steady load of 1250 kW to gas heating as a cost reduction measure. The existing capacitor banks (kVAr) continued to be in the electrical network. What will be the effect on maximum demand and power factor due to this conversion?

5 Marks

b) A cement plant has a constant load of 15 MVA. It has installed two transformers of 30 MVA each. The no load loss and full load copper loss of each 30 MVA transformer is 25 kW and 75 kW respectively. From the energy efficiency point of view the industry management wants to take a decision on whether to operate a single transformer or two transformers equally sharing the load. What is your recommendation?
5 Marks



L-5 a) Sol

Registered maximum demand = 7 MVA = 7000 kVA

Electrical load (real power) = 7000 X 0.95 = 6650 kW

 $kVAr = \sqrt{(kVA^2 - kW^2)}$

 $kVAr = Vsqrt ((7000)^2 - (6650)^2)$

kVAr = 2186

kVAr in the plant will remain same.

Reduction in real power due to conversion is 1250 kW.

Revised real Power = 6650 - 1250 = 5400 kW

Revised kVA = $\sqrt{kW^2 + kVAR^2}$

= $\sqrt{(5400)^2 + (2186)^2}$

Revised kVA = 5825

Reduction in Electrical Demand = 7000 - 5825 = 1175 kVA

Revised Power factor

= 5400 / 5825 = 0.927

Reduction in Power Factor

= 0.95 - 0.927 = 0.023

B)

Option 1: One transformer in operation

% load = 15/30 = 50%

Total Loss

= P_{NOLOAD} + P_{COPPER LOSS} x (%load)²

 $= 25 + 75 \times (0.5)^2$

= 43.75 kW

Option II: Both transformers in operation

% load = 7.5/30 = 25%

Total Loss

= $[(P_{NOLOAD} + P_{COPPER LOSS} x (\%load)^2]x 2$

 $= [25 + 75 \times (0.25)^{2}] \times 2$

= 59.37 kW

It is economical to operate one transformer because the losses are less and there is a saving of 59.37 - 43.75 = 15.62 kW.

- L-6 a) Calculate the filter area of Air Handling Unit (AHU) for Refrigeration Load of 50 TR. The air enthalpy at inlet of AHU is 85 kJ/kg and at outlet is of 60 kJ/kg. Air velocity at filter is 1.81 m/sec and air density is 1.26 kg/m³. **5 Marks**
 - b) A no load test was conducted in a delta connected 37 kW induction motor.

Name plate data: 3 Phase, 415 V, 50 Hz, 55 Amp

Measured data at no load:

Voltage, V = 415 Volts; Current, I = 18 Amps; Frequency, F = 50 Hz;

Stator phase resistance at 30° C = 0.23 Ohms/phase

No load power = 955 Watts

Calculate:

i. The iron loss plus friction loss plus windage loss

- 2 Marks
- ii. Stator copper loss at name plate ratings (full load), considering stator temperature as 120 °C **2 Marks**
- iii. No load power factor of the motor

1 Mark

L-6 Sol

Ans:

Answer (a):

TR of AHU = (Enthalpy difference x density x area x velocity x3600)/ (4.187 x 3024)

Filter Area = TR *(4.187*3024)/(Enthalpy difference*density*Velocity*3600) = (50) *(4.187*3024)/(25*1.26*1.81*3600)

 $= 3.08 \text{ m}^2$

Where,

TR = 50 TR

Enthalpy difference = (85 - 60)= 25 kJ/kg

Air density at filter inlet = 1.26 kg/m^3

Air velocity at filter inlet =1.81 m/s

Answer (b):

Let iron loss plus friction loss plus windage loss be Pi+ fw

Stator copper loss, P_{st} , 30°C = 3x $(18/\sqrt{3})^2$ x0.23 = 74.51 Watt

$$P_i + fw = P_{nl} - P_{st} = 955 - 74.51 = 880.49 W$$

Stator resistance at 120 °C = 0.23 x [(120+235) / (30+235)] = 0.308 Ohms

Stator copper loss at name plate ratings = $3 \times (55/\sqrt{3})^2 \times 0.308 = 931.65$ Watt

No load power factor = $955 / (1.7321 \times 415 \times 18) = 0.0738$

----- End of Section - III -----