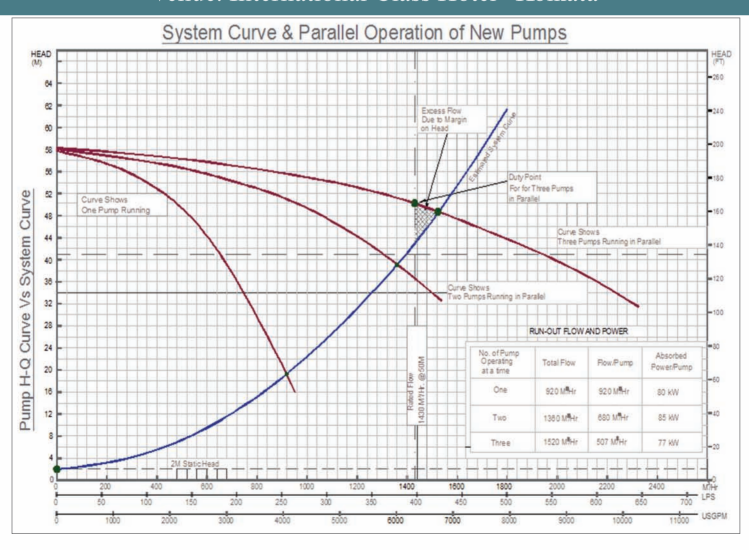




Centrifugal Pumps-The Best Practices

4 - Day Training & Workshop Venue: International Class Hotel - Kolkata





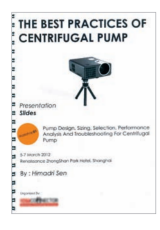
CENTRIFUGAL PUMPS - THE BEST PRACTICES

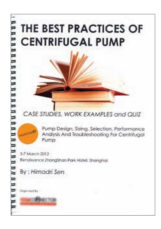
Benefits of the Programme

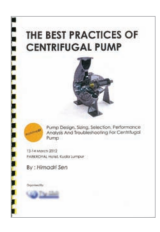
After attending the programme, you will be able to:

Pump Selection	Operation & Maintenance	Energy Optimization		
Decide on the most suitable type of centrifugal pump for your application.	Understand and evaluate hydraulic performance of your existing centrifugal pumps. Determine whether the pumps are performing optimally.	Identify opportunities for energy optimization in your existing pumping systems.		
Finalize duty parameters, number of pumps, operating speed.	Decide how to operate the pump within the intended service condition envelop.	Use most energy-efficient way of controlling flow through your existing pumps and decide when to use a variable-speed driver.		
Estimate the size of pump, efficiency, npshr, motor kW rating.	Understand the failure modes - power, temperature, corrosion, leakage, pressure, vibration, etc.	Decide whether to replace an inefficient pump or retrofit the pump with a custom-designed impeller.		
Establish system and pump curves and estimate maximum flow and power required.	Decide on monitoring frequency and control limits.	Identify energy optimization projects with low risk but high energy saving potential.		
Familiarize yourselves with various means of monitoring pump performance and health parameters.	Carry out mechanical, hydraulic and installation review of your existing pumping plants.	Understand critical pump parameters you need to review when evaluating the offers for pumps for new projects. Do costbenefit analysis of any energy optimization project involving pumping systems.		
Understand critical pump parameters you need to review when evaluating the offers received from pump makers.	Avoid common operator errors and improve MTBF.	Compute life cycle cost of your pumping system.		
Know who are the possible pump suppliers for your requirement.	Change materials of construction of pump components based on field experience.	Decide on specific energy efficient and environment friendly construction features for your pump application.		
Decide on pump specification and minimum QA and inspection requirements.				
Decide on specific construction features and materials of construction for your application.	Estimate cost of spares and the best ways of procuring them.			
Understand and quantify cost and delivery implications of your chosen specification.				

Training and Workshop Handouts









Programme Schedule

Day 1	Time	Duration	Topics to be covered		
9.00-9.15 am 15mins		15mins	Introduction to Programme, Structure and Schedule		
9:15 - 10:45 am 90mins		90mins	Centrifugal Pumps - Types, Construction, Specifications &		
		1	Applicable Standards.		
			Types & selection criteria for centrifugal pumps		
			2. Product variants		
The state of the s			3. Major components		
<u></u>			4. Functions of components		
			5. Classification of impellers & collectors		
4			6. Pump shaft design criteria		
1	1		7. Stuffing box sealing units-gland packing & mechanical seals		
			8. Anti-friction & sleeve bearings		
A STATE OF THE PARTY OF THE PAR			9. Driver slection criteria		
100	0 0	30 11:3	10. Pump standards		
	10.45-11.00 am	15mins	Morning Tea Break		
	11.00-12.30 pm	90mins	Hydraulic Principles & performance characteristics of centrifugal pumps		
- 1			General liquid characteristics and properties		
			2. Physical principles of centrifugal pumps		
	ACTUAL SYSTEM HEAT	/	3. Concepts related to pressure, head and flow		
A	/	,,,	4. Bernoulli's equation and Euler's equation		
		STIMATED SYSTEM HEAD	5. Hydraulic power and pump efficiency		
HEAD		X	6. Affinity laws & their applications		
-			7. Dimensional analysis & factoring laws		
	ACTUAL FLOW DESIRED FLOW LESS DISCHARGE		8. Specific speed, suction specific speed & suction energy		
			9. NPSHa & NPSHr		
8	FLOW		10. Efficiency & specific speed		
	12.30-1.00pm	30mins	Workshop-1 Centrifugal Pumps - Types, Construction, Specifications &		
	•		Applicable Standards.		
	1:00 2:00pm	60mins	Lunch & Networking		
	2.00-3.30pm	90mins	Centrifugal Pumps - Hydraulic & Mechanical Performance.		
			1. Losses in pumps & their classification		
100	2		2. Part flow and overflow operation		
95			3. Axial thrust & radial thrust		
NPUT 90			4. Flow separation & recirculation		
95 BE	1 MECHANICAL LOSSES, 17, 2 IMPELIER LOSSES, 225°, 3 DISK FRICTION LOSSES 4 LEARAGE LOSSES		5. Minimum flow - Thermal and stable		
% OF 80			6. Temperature Rise		
POWER, % OF NORMAL INPUT	5 CASING HYDRAULIC LOSSES, DOU (a) CASING LOSSES VERTICAL PUMP (b) LOSSES DUE TO SUCTION APPRO	PS	7. Cavitation		
6 PUMP OUTPUT 1000 2000 3000 4000 5000 6000 7000 SPECIFIC SPEED (US UNITS)			8. Noise in centrifugal pumps		
			9. Vibration in pumps & remedial measures		
			10. Pressure surge & pressure pulsation		
	3:30 - 3:45pm	15mins	Afternoon Tea Break		
	3.45-4.45pm	60mins	Workshop - 2. Pump - Hydraulic & Mechanical Performance		
	4.45-6.00pm	75mins	Worked Examples in Centrifugal pumps - selection and application		



Day 2 Time	Duration	Topics to be covered		
9.00-10.00am	60mins	Understanding Types of Pumping systems		
Benefits of VFDs		1. Pumping systems		
		2. Various system curves		
Saving in Energy Cost Reliabilit	y Improvement	Selection of pumps for optimization of pump-system interaction		
Soft Start & Stop		Control methods for varying pump output-energy implications		
Reduced	Maintenance	Sump design guidelines		
Simplified Pipe System (Elimination of Control Valve & By-pass line)		Suction piping arrangements		
10.00-11.00am	60mins	Materials of construction		
10.00-11.00am	bullills			
PROCESS		Factors affecting material selection		
MANUFACTU	NING	2. Material properties		
CORROSION MATERIAL & MATERIAL	1	3. Corrosion, erosion & wear		
	COMPATIBILITY	Common & special materials of construction Materials as leading printed as a label of construction		
CAVITATION STRENGTH WEAR		5. Material selection guidelines-Hydraulic Institute Standards & other sources		
		6. Materials for major pump parts		
11.00 -11.15pm	15mins	Morning Tea Break		
11.15-12.15am	60mins	Quality assurance & testing of centrifugal pumps		
		1. Inspection & test standards		
		2. Material inspection		
MPSH & PARCETO	CAL PUMPINS PROBLEMS	Destructive & non-destructive tests		
8202 8508 8508 8008 8258		4. Pressure test		
50 Miles (10 Mil		5. Performance test		
		6. NPSHr testing procedures		
		7. Acceptance criteria		
		8. Quality plans		
10.15.1.00	45 .	9. Inspection agencies		
12.15-1.00pm	45mins	Application of centrifugal pumps in various industries		
	The state of the s	Refinery & Petrochemical		
		Metallurgical industries		
		3. Power Generation		
		4. Marine		
		5. Airconditioning		
		Fire protection Municipal services		
1.00-2.00pm	60mins	Lunch & Networking		
2.00-3.00pm	60mins	Workshop -3		
		Pumping systems, QA & testing of centrifugal pumps.		
3.00-3.15pm	15mins	Afternoon Tea Break		
3.15-4.30pm	75mins	Pump Industry - New technologies, vision/mission for next 25 years		
4.30-6.00pm	90mins	Bid Evaluation. Pump Specifications & Data Sheets.		
A TYPICAL EXAMPLE OF ROTATING ELEMENT OUTAGE AT A MAJOR REFINERY BEARINGS		Pump specification & selection		
		2. Steps in selecting & purchasing pump		
■ STA	ATIC JOINTS YDRAULIC CAUSES DUPLING THER	3. Pump datasheet/specification		
		4. Bid evaluation		
12%		5. Bid evaluation-point rating system		
1% 2%		6. Conclusion		



Day 3	Time	Duration	Topics to be covered		
	9:00 - 10:15 am	75mins	Energy optimization in pumping systems. LCC & Retrofit opportunities		
95 90 85 80 80 70 Head 140 60 80m	Optimum officiency selections Efficient selections Lower efficiency selections 120n 15m 20n 40m	30 45 40 33 9 30 30 30 30 30 30 30 30 30 30 30 30 30	1. Energy efficiency in pumping systems - an overview		
			2. Selection of pumps-optimization of pump - system interaction		
			3. Pump efficiency norms - a survey of guidelines		
60 60m			4. Review of control methods for varying pump output - energy implications		
55 50m 40m 50 30m 20m			5. LCC analysis & energy optimization in pumping systems		
45 100 200 300	400 500 600 700 800 900 1000 1100 Pump flow (m³/h)		6. Pump retrofit and upgrades for energy optimization		
	10.15-11.00am	45mins	Condition Monitoring in Centrifugal Pumps		
	Condition Monitoring - Second Monitoring 1, Drop in upond Analysis of the second Analysis of the se	cancer box of fore- time to the fore- tim	Purpose of condition monitoring		
<	Fining shaft language and sharp shaft language and sharp shaft language and sharp sh		2. Condition monitoring frequency		
1	Speed Meajurement Results Method Returned		3. Condition monitoring - various parameters		
	Speed Controllinits Slam: + 2% fr		4. Condition monitoring - control limits		
	11.00-11.15am	15mins	Morning Tea Break		
	11.15 am -12.00pm	45mins	Workshop 4 – pump selection.		
	12.00-1.00pm 60mins		Diagnostics & Troubleshooting of Centrifugal Pumps		
	1.00-2.00pm	60mins	Lunch and Networking		
	2.00-2.45pm	45mins	Erection & Commissioning Issues in Pumping Installations		
PUMP MODEL ELECTRIC MOTOR	11500120 OUTY 110 NW, 6 POLL 1151. SPEED 900 OPM	CAPACITY (M*7Hr.) 1HEAD (M) 22	Pre-installation instruction		
CAMP GALDAGE			2. Site selection & site preparation		
active			3. Design & dimension of the pump foundation		
A) STATIC LOADS			4. Concrete mix pour & epoxy pour		
THE WEIGHTS OF THE EQUIPM	1		5. Base plate & sole plate preparation		
	BY FOUR MOUNTS WHICH ARE EACH ADJUSTED TO TAKE AN EQUA		6. Grouting		
	NO. OF MOUNTS		7. Installation & commisioning		
	2.45-3.00pm	15mins	Workshop 5 – Pump Application Calculations.		
	3.00-3.15pm	15mins	Afternoon Tea Break		
	3.15-4.00pm	45mins	Assembly Sequence of split case pumps. Film – World of Pumps.		
	4.00-4.45pm	45mins	Programme Recap - Pump Construction & Pump Performance		
	4.45-5.30pm	45mins	Programme Recap – Pumping Systems, Materials of Construction, Pump Testing & QA		
	5.30-6.00pm	30mins	Conclusion & feed-back		



LOCATION:

Pumpsense Assembly and Test Unit in Howrah

Day 4 TOPICS:

Centrifugal Pump Components, Hydrotest, Performance Test, Assembly & Dismantling Of Centrifugal Pumps.

Day 4	Time	Duration	Topics to be covered			
9.00-9.30 am 30mins			Pump Components			
			Shaft, Impeller, Wear Rings, Shaft Sleeves, glands, lantern rings, mechanical seals etc.			
		Change Mana	Review of design and material selection criteria			
5	(D BEAKING S	TOD STANDS	2. Review of functions of components			
5	LANTERN RIMES FERING	Denies water Denier and	3. QA reports			
SPE	2/7-01-405		4. Critical Dimensions- tolerances			
	9.30-10.30 am	60mins	Pump Assembly / Dismantling			
C			1. Assembly sequences of a mechanical seal fitted split case pump			
			2. Dismantling of a mechanical seal fitted split case pump			
	10.45-11.45 pm	60mins	Pump Assembly/Dismantling continued			
		September 1	1. Assembly sequences of a packed gland two stage split case fire pump			
			2. Dismantling of a mechanical seal fitted end suction pump			
	11.45-1.00 pm	75mins	Performance Test			
-			1. Performance test of a split case pump at multiple speeds using VFD			
			Performance test procedure; Compliance requirements of ISO 9906 class1			
			3. Preparation of pump test sheets and test curves			
	1.00-2.00 pm	60mins	Lunch and Networking			
	2.00-3.00 pm	60mins	Hydrostatic Pressure Test			
			Hydrostatic pressure test of a pump casing at 150% of the maximum pressure			
			2. Acceptance criteria for pressure test			
			3. Seal integrity test of a mechanical seal fitted pump			
	3.15-4.15 pm	60mins	NPSH Test			
			NPSH test procedure- control of NPSHa in the test set up			
			2. NPSH test of a split case pump by suction valve throttling			
			3. Special precautions needed during NPSH test			
			4. Recording and tabulating NPSH test data			
1			5. Preparing 3% head drop NPSH curve			
	4.15-5.00 pm	45mins	Pre-shipment Inspection			
	6		1. Final checks- completeness, cleanliness			
6			2. Pre-shipment inspection report			
			3. Packing/Fumigation			
-			4. Storage of pump at site			
	5.00-6.00 pm	60mins	1. Questions & Answers			
			2. Feedback & Conclusions			
			3. Distribution of Certificates			



Two/Four Day Training Programme in Centrifugal Pumps

List of Programmes Conducted by Pumpsense in the Recent Past

SI no	Name of the Programme	Programme emphasis	Organization	Participant Profile	Location	Period
1.	PUMPLIFE	Selection, Operation & Maintenance	Tata Steel	Engineers from plant, Mines & City Services	Jamshedpur	February 2010
2.	PUMPSCHOOL	Selection, Applications & Marketing	Mather + Platt	Design, sales & service, Applications Engineers	Pune	October 2010
3.	PUMPSCHOOL	Selection, Applications & Marketing	Mather + Platt	Design, sales & service, Applications Engineers	Pune	December 2010
4.	PUMPSCHOOL	Selection, Applications & Marketing	Mather + Platt	Design, sales & service, Applications Engineers	Pune	February 2010
5.	PUMPS – BEST PRACTICES -I	Design & Application	Public Seminar I	Engineers from EPC, process, power & municipal segments	Kuala Lumpur	April 2011
6.	PUMP - MASTERCLASS	Design, Selection & Applications	MMHE/ PETRONAS	Design & Applications, Engineers	Johor Bahru	April 2011
7.	PUMPSCHOOL	Selection, Applications & Marketing	Ruhrpumpen	Design, Sales & Applications Engineers	Cairo	May 2011
8.	PUMPGREEN	Energy optimization	Ruhrpumpen	Works engineers	Suez	May 2011
9.	PUMPS – BEST PRACTICES - I	Design & Application	Public Seminar I	Engineers from EPC, process, power & municipal segments	Dubai	July 2011
10.	PUMPS – BEST PRACTICES - II	Operation & Maintenance	Public Seminar II	Engineers from EPC, process, power & municipal segments	Dubai	July 2011
11.	PUMPS – BEST PRACTICES - I	Design & Application	Public Seminar -I	Engineers from EPC, process, power & municipal segments	Singapore	July 2011
12.	PUMPS – BEST PRACTICES - II	Operation & Maintenance	Public Seminar II	Engineers from EPC, process, power & municipal segments	Singapore	July 2011
13.	PUMPS – BEST PRACTICES - I	Design & Application	Public Seminar -I	Engineers from EPC, process, power & municipal segments	Kuala Lumpur	July 2011
14.	PUMPS – BEST PRACTICES - II	Operation & Maintenance	Public Seminar -II	Engineers from EPC, process, power & municipal segments	Kuala Lumpur	July 2011
15.	PUMPSCHOOL	Selection & Application of Industrial Pumps	NOPWASD (Egypt)	Engineers from Water Supply & Sewage Board of Egypt	Kolkata	March 2012
16.	Centrifugal Pump – Best Practices	5 day programme on Centrifugal Pumps and Mechanical Seals	Dot Connectors	Engineers from BP, Shell, Power Companies & Water Utilities	Shanghai	March 2012
17.	Centrifugal Pump – Best Practices	5 day programme on Centrifugal Pumps and Mechanical Seals	Toplink Shell, Power Companies & Water Utilities	Engineers from BP,	Kuala Lumpur	March 2012
18.	PUMPSCHOOL	Design & Application of Centrifugal Pumps	Delivered jointly with Australian Industrial Marketing	Company Training of design & Applications Engineers	Melbourne	May 2012
19	PUMPSCHOOL	Design & Application of Centrifugal Pumps	Masterflow Pumps	In – Company Training of Apllications Engineers	Sydney	May 2012
20.	Comprehensive Pump Services	4 day programme on Centrifugal Pumps and Mechanical Seals	i Knowledge	Engineers from Process Industries	Kuala Lumpur	June 2012
21.	Centrifugal Pump – Master Class	4 day programme on Centrifugal Pumps	Olygen	Engineers from Mining, Water Supply & Process Industries	Johannesburg	July 2012

OUR PRODUCTS



A comprehensive range of horizontal and vertical dry pit sewage pumps are available to cover a wide range of duties at four pole, six pole and eight pole speeds.



Our single stage range of NFPA20 fire pumps cover duties up to 5000usgpm and beyond. Pumps can be supplied with certification by independent inspection agencies.



Standard split case range covers both single and two stage pumps for capacities up to 3000 m³/hr and heads up to 200m. Many customized options are available



Complete range of ISO 2858 End Suction pumps are optimized for highest possible efficiency. All pumps are available in high working pressure versions with strengthened bearing arrangement.



Large end suction pumps cover sizes up to 400mm. These pumps are available for air conditioning, industrial cooling water supply, and marine external fire services.



Two stage split case pumps are available for high pressure cleaning and high head industrial applications. Pumps are offered with both internal and external cross-overs for capacities up to 1200m³/hr and heads up to 400m.



Single stage double volute split case pumps are offered both in horizontal and vertical shaft configuration. Customised designs are offered for special applications.



Two stage NFPA20 Split Case fire pumps incorporate two double entry impellers for high suction lift capability and complete axial thrust balance. The pumps are available for rated flows up to 1500 gpm and heads up to 300 m at 2950rpm.



Test Bed at Pumpsense is fully compliant with the requirements of ISO 9906. Test set up is completely automated for flow control and data acquisition.

PUMPSENSE FLUID ENGINEERING PVT. LTD