|--|

JOB	VACANCY
	_
A Governmental Company in KSA is seeking to recruit the following:	
	٦
Vibration Monitoring and Analysis Specialist	
10-15 years of experience in hands-on experience in vibration monitoring, troubleshoot	iha and with at la
10-13 years of experience in flands-off experience in vibration monitoring, troubleshoot	ijig and with at le
The incumbent shall possess extensive experience, aptitude and proven track record in	the following are
Operations and maintenance of all types of pumps – vertical, horizontal, motor driven, t	urbine drive, and
Providing expertise and consulting services in the area of vibration and equipment bala	փcing.
Analysis of field vibration data and issuing reports with recommendation.	
Troubleshooting of vibration related problems, equipment failure, identifying root cause	and recommend
Troubleshooting of vibration related problems, equipment failure, identifying root cause	_and recommend
Developing and implementing condition monitoring programs, including vibration monitoring	oring, oil analysis
=	<u></u>

Vibration Monitoring and Analysis Specialist - KSA Thursday, 06 November 2014 13:44	
Developing and implementing Condition Based Maintenance programs.	
Shop and field balancing of Steam/gas turbines and large pumps and motors.	
Use of standard vibration monitoring equipment (hand-held) and analytical software	
Must possess in-depth knowledge of related industry standards and practices in the are	a of vibration an
Must have valid at least level-II certification in vibration.	
Must have intimate knowledge of all popular vibration monitoring (on-line AND hand-hel	d) system, softw
Excellent report writing and communication skills.	
Good experience & knowledge of plant maintenance procedures.	
PC, LAN/WAN skills.	
Qualifications:	
Bachelor's Degree in Mechanical Engineering with emphasis on power technology related	ed subjects; MS

Interested candidate are requested to send their CVs to:

eng@targetjo.com	
]
	000000 00 00
	ה החחחחח
(0000 000 00 00000 00000 00000 00000 0]00 0000 0000
TARGETJO]
]000000000000