	JOB VACA
	<u>_</u>
eading company in KSA is seeking to fell the following positions:	
1	CNC
1. 1.	CNC
1. 1.	CNC
- Min qualification- Technical qualification from Industrial Training institutes	
	on trades like Fitter
 Min qualification- Technical qualification from Industrial Training institutes At least average language proficiency in Spoken/written English Min 2 to 5 Years Hands-on experience on Trumpf/Amada/LVD Bending M 	on trades like Fitter
Min qualification- Technical qualification from Industrial Training institutes At least average language proficiency in Spoken/written English Min 2 to 5 Years Hands-on experience on Trumpf/Amada/LVD Bending M Should be well conversant with Engineering drawings and Bending tools. Basic knowledge about ISO, 5S and H&S standards	on trades like Fitter
Min qualification- Technical qualification from Industrial Training institutes At least average language proficiency in Spoken/written English Min 2 to 5 Years Hands-on experience on Trumpf/Amada/LVD Bending M Should be well conversant with Engineering drawings and Bending tools.	on trades like Fitter
Min qualification- Technical qualification from Industrial Training institutes At least average language proficiency in Spoken/written English Min 2 to 5 Years Hands-on experience on Trumpf/Amada/LVD Bending M Should be well conversant with Engineering drawings and Bending tools. Basic knowledge about ISO, 5S and H&S standards	on trades like Fitter
Min qualification- Technical qualification from Industrial Training institutes At least average language proficiency in Spoken/written English Min 2 to 5 Years Hands-on experience on Trumpf/Amada/LVD Bending M Should be well conversant with Engineering drawings and Bending tools. Basic knowledge about ISO, 5S and H&S standards	on trades like Fitter
Min qualification- Technical qualification from Industrial Training institutes At least average language proficiency in Spoken/written English Min 2 to 5 Years Hands-on experience on Trumpf/Amada/LVD Bending M Should be well conversant with Engineering drawings and Bending tools. Basic knowledge about ISO, 5S and H&S standards	on trades like Fitter
Min qualification- Technical qualification from Industrial Training institutes At least average language proficiency in Spoken/written English Min 2 to 5 Years Hands-on experience on Trumpf/Amada/LVD Bending M Should be well conversant with Engineering drawings and Bending tools. Basic knowledge about ISO, 5S and H&S standards	on trades like Fitter
Min qualification- Technical qualification from Industrial Training institutes At least average language proficiency in Spoken/written English Min 2 to 5 Years Hands-on experience on Trumpf/Amada/LVD Bending M Should be well conversant with Engineering drawings and Bending tools. Basic knowledge about ISO, 5S and H&S standards	on trades like Fitter
Min qualification- Technical qualification from Industrial Training institutes At least average language proficiency in Spoken/written English Min 2 to 5 Years Hands-on experience on Trumpf/Amada/LVD Bending M Should be well conversant with Engineering drawings and Bending tools. Basic knowledge about ISO, 5S and H&S standards	on trades like Fitter
Min qualification- Technical qualification from Industrial Training institutes At least average language proficiency in Spoken/written English Min 2 to 5 Years Hands-on experience on Trumpf/Amada/LVD Bending M Should be well conversant with Engineering drawings and Bending tools. Basic knowledge about ISO, 5S and H&S standards	on trades like Fitter
Min qualification- Technical qualification from Industrial Training institutes At least average language proficiency in Spoken/written English Min 2 to 5 Years Hands-on experience on Trumpf/Amada/LVD Bending M Should be well conversant with Engineering drawings and Bending tools. Basic knowledge about ISO, 5S and H&S standards	on trades like Fitter
Min qualification- Technical qualification from Industrial Training institutes At least average language proficiency in Spoken/written English Min 2 to 5 Years Hands-on experience on Trumpf/Amada/LVD Bending M Should be well conversant with Engineering drawings and Bending tools. Basic knowledge about ISO, 5S and H&S standards	on trades like Fitter
Min qualification- Technical qualification from Industrial Training institutes At least average language proficiency in Spoken/written English Min 2 to 5 Years Hands-on experience on Trumpf/Amada/LVD Bending M Should be well conversant with Engineering drawings and Bending tools. Basic knowledge about ISO, 5S and H&S standards Should be prepared to work 12 Hrs/day and 6 days / week and in shifts.	on trades like Fitter
Min qualification- Technical qualification from Industrial Training institutes At least average language proficiency in Spoken/written English Min 2 to 5 Years Hands-on experience on Trumpf/Amada/LVD Bending M Should be well conversant with Engineering drawings and Bending tools. Basic knowledge about ISO, 5S and H&S standards	on trades like Fitter

A leading company in KSA is seeking to fell the following positions: 1. CNC Bending Machine operators Tuesday, 09 April 2013 15:30

A leading company in KSA is seeking to fell the following positions: 1. CNC Bending Machine operators

Tuesday, 09 April 2013 15:30

A leading company in KSA is seeking to fell the following positions: 1. Tuesday, 09 April 2013 15:30	CNC Bending Machine operato
1. 5.	Welder
- Min qualification- Technical qualification from Industrial Training in	nstitutes on trade- Welder
 At least average language proficiency in Spoken/written English Min 2 to 5 Years Hands-on experience on Mig Welding especially 	in a sheet metal fabrication inc
- Should be well conversant with welding on MS/Galv/SS Sheets -	
 Basic knowledge about ISO, 5S and H&S standards Should be prepared to work 12 Hrs/day and 6 days / week and in 	shifts.
enous so properou to tronk 12 thereal, and o dayor mook and in	o.m.c.
Only qualified candidates are requested to	
·	
end their CVs to :	
	eng@
argetjo.com	
	subject

leading company in KSA is seeking to fell the following positions: 1. uesday, 09 April 2013 15:30	CNC Bending Machine ope
30000000000000000000	
ARGETJO	
	00 000000 000000
	<u>oo ooooooo o</u> booooo o