



## Job Opportunities:

Name Status	Number	Position	Pay posts
<b>Rolling Production Line Experts / Chief Engineer</b>	2	<p>A Senior Professional with undergraduate and higher education is sought.</p> <p>Candidates should be familiar with the Metallurgical Steckel Mill, Plate mill, Strip Heat (cold) Mill, Slab caster and other equipment products industry technology, mechanical, electrical, hydraulic, automation, production line, process design, product design and calculation of the integrated research and development capacity.</p>	<p>1, Expert Engineers :15 – 240000RMB / 2 years, Chief Engineer :10 - 180,000RMB / year</p>
<b>Rolling Production Crew Chief Engineer</b>	1	<p>A Senior Professional with undergraduate and higher education is sought, who is familiar with the Metallurgical Single - or Double Rack Thermal (cold) Mill Group, Thermal (cold) formation units, thick (thin) Shear Units, unit volumes slitting heavy industry equipment and other technology products. Candidates should also be familiar with Mechanical, electrical, hydraulic, and automation, which is a unit process design and calculation, product design and calculation scientific research.</p>	<p>Chief Engineer :10 - 150,000RMB / year</p>



## Job Opportunities:

<p><b>Chief Engineer For Rolling Mechanical Design Plus Competent Engineers.</b></p>	<p>The ideal candidate should possess an undergraduate and higher education and be familiar with the metallurgical casting and rolling technology equipment, with single equipment design and calculation scientific research. Candidates should have been working in metallurgical machinery design work for four years or more (Master 2, above). Advanced knowledge of AUTO CAD2000 and mechanical parts map drawing and the ability to conduct business in English is also a requirement.</p>	<p>1, Chief Engineer :12-180000RMB / 2 years, the competent engineers:7-0.1 million RMB/ year 3, engineers : 3-6 million RMB / year</p>	
<p><b>Chief Engineer / Competent Engineers For Rolling hydraulic design of mechanical equipment</b></p>	<p>The ideal candidate should be familiar with the metallurgical casting and rolling processes, equipment and production lines with the unit or hydraulic control system design and calculation of comprehensive scientific research and development capability, and have four years work experience (Master 2, above), in Hydraulic Design of Metallurgical Equipment Metallurgical. Candidates should be graduated of a Design Institute. They should also have an Undergraduate education, or relevant intermediate professional title,, aged between 25 -60 years old and have the English-speaking ability above level 4 .</p>	<p>1, Chief Engineer :12-180000RMB / 2 years, the competent engineers :7-0.1 million RMB / year 3, engineers : 3-6 million / year</p>	



## Job Opportunities:

<p><b>Competent Engineers / Engineer For Rolling Mechanical Design Automation Equipment</b></p>	<p>A candidate is sought who is familiar with the metallurgical and casting production lines or crew electrical and automation and control system design, scientific research and development capability. Candidates should have been working in metallurgy design automation equipment for a minimum of 4 years (Master 2, above). Candidates should preferably have experience from a large metallurgical and Design Institute. Other requirements include Undergraduate education, age 25 -46 years old. English speaking ability above level 4.</p>	<p>A charge of the project :7-0.1 million RMB/ year 2, engineers :3 - 60,000 RMB/ year</p>	
<p><b>Rolling Equipment Market Development Manager / Supervisor Engineer / Engineer</b></p>	<p>A candidate familiar with the metallurgical casting and rolling technology, equipment, rolling in sales over three years work experience is sought. Candidates should have a strong sense of market development, organizational management capabilities, flexibility and affinity. Tertiary education and above, the age of 30 -60 years old. Travelling and Understanding of English is a requirement.</p>	<p>Basic wages :4 - 60,000RMB / year, according to the completion of the project be adjusted.</p>	