

Détail de l'offre : Technical Director China – Paper, Coating or Printing

Partenaire	DE Job Market
Adresse	Landmark Tower II Unit 0830 8, North Dongsanhuan Road Chaoyang District Beijing 100004 P.R. China
Ville	Beijing
Référence	20D1608278581
Titre	Technical Director China – Paper, Coating or Printing
Description du poste	<p>Our client is a leading European family owned manufacturing company with more than 1 billion US\$ annual sales turnover worldwide. In China, they have numerous production facilities with about 1000 employees and produce more than 250,000 tons high quality paper every year, including dialyzing papers (used for producing masks or packing medical supplies), décor papers (wallpaper, wooden floor and furniture), heat & water transfer papers. To support their rapid growth in China, we are looking for an experienced Technical Director to support all production facilities in China to improve quality, productivity and costs.</p> <p>We will only forward your application to our client after you learns who is our Client and confirm to us AGAIN that you want to apply at this company. We will keep your personal data strictly confidential and delete ALL applications and resumes after this search is finished in compliance with the EU law (DSGVO). We will not use your CV for any other clients or projects.</p>
Type de contrat	Emploi
Société	Asia-Pacific Management Consulting GmbH (APMC)
Description de la société	<p>Asia-Pacific Management Consulting GmbH (APMC) in Düsseldorf, Germany is a renowned consultancy specialized in cross-border projects between Europe/Germany and Asia/China. Headquartered in Duesseldorf (Germany) and an Asian-wide presence, we supported more than 600 international clients since 1997. For more information, please see https://www.asia-pacific.de/en/</p> <p>ATTENTION: There are many Chinese consulting firms (in Beijing, Shanghai, Hangzhou, etc) claiming that they are our subsidiaries in China, which is not true. Please make sure you get information about us in our website www.asia-pacific.de (.de Germany is important). Websites with .com.cn, .cn, .biz, etc are not our websites. We have took legal actions but the police in China said there is nothing they can do.</p>
Localisation	□□□□□
Pays	Chine
Profil recherché	<p>RESPONSIBILITIES:</p> <p>Report to COO in Europe (solid line) and Board of Directors in China (dotted line), act as the local Technical and Production head in China</p> <p>First step is to motivate and support the teams in China HQ and the new production plant near Hangzhou, second step to support all paper mills in China</p> <p>Support all production facilities in China to achieve company's goals in quality, productivity and cost.</p> <p>Act as a counsellor with informal leadership, developing an intercultural team in China, especially in operations.</p> <p>KPIs or Measurements are: Product qualification, quality, product performance, productivity and costs; Efficiency of organization; Mill and product performance</p> <p>REQUIREMENTS:</p> <p>Fluent in English or German, must be able to speak Chinese</p> <p>University or vocational study and qualifications in production, engineering or technics</p> <p>Technical background and experience in paper making or coating, printing industries</p> <p>Fluent in English and must be able to speak Chinese, ideally also German</p> <p>Well respected management history / career track records</p> <p>International mind-set; team player; hands-on mentality; excellent communication and interpersonal skills</p>

Please send your resume to technical-director@asia-pacific.de

We will only forward your application to our client after you learn who is our Client and confirm to us AGAIN that you want to apply at this company. We will keep your personal data strictly confidential and delete ALL applications and resumes after this search is finished in compliance with the EU law (DSGVO). We will not use your CV for any other clients or projects.

<https://www.de-jobmarket.com/job/technical-director-china-paper-coating-printing/>

Expérience Expérimenté (3-10 ans)