## 电厂阀门维修

电厂阀门维修厂,江阴市欧雷斯阀门设备检修有限公司,专业从事火力发电厂各系统阀门维修。可进行电厂现场阀门维修与电厂在线阀门维修,在高压阀门维修与高温阀门维修上有着丰富的现场阀门修理经验,电厂阀门维修系统有:冷凝系统阀门维修,冷凝系统阀门检修主要是、冷凝器循环控制阀维修与除氧器液位控制阀维修,电厂阀门维修还有锅炉给水系统阀门维修主要针对:锅炉给水泵循环控制阀维修与除氧器液位控制阀维修,电厂阀门维修还有锅炉给水系统阀门维修主要针对:锅炉给水泵循环控制阀维修(也叫最小流量控制阀维修)此类阀门修理基本常识;阀体一般由不锈钢锻造而成,结构可选角阀形式,靠压力密封的形式使阀门关闭。阀内件选用平衡式柱塞形式发信,通过迷宫阀芯来完成降压,降压的级数根据不同的压差来选择,考虑到成本和使用寿命,可以有不同的选择,有保证的选择是平衡式柱塞、平衡式气缸和迷宫阀内件均由耐磨材料制成。其次,电厂阀门维修还有:主给水控制阀维修,在这类阀里,存在两个对立的功能,在满负荷状态时通过这个阀门以最小的压力降通过最大的流量来达到预期的最佳效率,当锅炉启动期间高压差、小流量。为了满足以上两个功能,就需要该控制阀门具有很大的调节比,该阀门相当于两个阀门的功能,30%的启动阀(旁路)通常选用迷宫式阀内件,而全负荷时选的多孔笼式型。电厂阀门维修5:锅炉给水启动阀维修,锅炉给水启动阀与锅炉给水泵循环阀的工况大体类似,那就是很高的进口压力和全压降,这台阀要求防汽蚀和关断紧密,与锅炉给水泵循环阀不同的是,该阀门不需要在所有阀门运行的时候提供防汽蚀保护,因此,迷宫阀芯的笼式阀可以满足这个工况。通常情况下我们建议使用小口径角阀结构迷宫阀内件。以上是常规的电厂阀门维修系统。

以下是部分的电厂阀门维修照片:

电厂安全阀维修前



电厂阀门现场维修



电厂安全阀维修成品



电厂阀门在线维修



本维修版面说明为我公司专用已有备案,严禁相同语气等抄袭模仿,本公司将追究其法律责任!

相信江阴欧雷斯阀门维修厂,在帮助企业节约生产成本方面能为你竭尽所能!欧雷斯能帮您把生产成本降到最低!欢迎加入江阴欧雷斯!我们竭诚欢迎您来洽谈惠顾,建立业务、技术、经济等合作关系。

阀门维修电话: 0510-86101511 阀门维修传真: 0510-86102522 维修技术直线: 013515194999 阀门维修网站: www.olschina.com 公司常用邮箱: ols1511@126.com

阀门维修地址: 江苏省江阴市南外环路 660 号

## Power plant valve repair

Power valve repair plant, equipment maintenance Jiangyin Oulei Si Valve Co., Ltd., specializes in thermal power plant of the system valve repair. Plant on-site valve repair can be online with the power valve repair, valve repair and high-temperature high-pressure valve repair has a wealth of experience in the field valve repair, valve repair system power: cooling system valve repair, Valve repair is mainly condensation system, the condenser loop control valve repair and deaerator level control valve repair, valve repair power plant boiler feed water system valve repair still the main target: the boiler feed pump cycle control valve repair (also called minimum flow control valve maintenance) of such basic knowledge of the valve repair; body usually forged from stainless steel, structural form of an optional angle valves, pressure seal form by the valve closed. Trim the form of letters selected balanced piston, the spool through the maze to complete the buck, buck the series to choose depending on the pressure, taking into account cost and service life, can have different choices, guaranteed choice is balanced piston, cylinder and maze balanced trim are made of wear-resistant materials. Secondly, the power valve repair are: the main water control valve repair, where in such valves, there are two opposing features in the full load state through this valve to minimize the pressure drop through the flow to achieve the desired maximum the best efficiency, during startup when the boiler pressure differential, low flow. To meet the above two features, you need the control valve has a large turndown ratio, the valve function of the equivalent of two valves, 30% of the starting valve (bypass) is usually chosen labyrinth trim, and full load when the election of the porous cage type. Power valve repair 5: Start valve repair boiler feed water, boiler feed water valve and the boiler feed pump starts circulating valve roughly similar conditions, that is very high inlet pressure and total pressure drop, which sets requirements of anti-cavitation valve on and off off close the valve and the boiler feed pump cycle is different, the valves do not need to run when all the valves to provide protection against cavitation, so the cage maze spool valve to meet this condition. Typically we recommend the use of small diameter trim angle valve structure of the maze. These are the conventional **power plant valve repair** system.