



화학공장 정비보수작업 안전수칙

1. 작업 전 공정유체의 제거, 차단여부 확인
2. 기름, 스케일, 슬러지류의 배관 퍼지 시스템 사용
3. 독성, 가연성가스 취급 전 가스 누출여부 확인
4. 잔존물 탱크로리로 이송 시 접지된 철재질 호스 사용
5. 퍼지 완료부위 확인완료 표시 및 개방된 곳 표시



Safety Regulations during Maintenance of Chemical Plant

1. Check whether process materials have been removed shut off prior to work.
2. Use steam at the time of purging of plumbing pipeline for oil, scale and sludge.
3. Check for leakage of gas prior to handing of toxic and combustible gas.
4. Use hose made of steel material that has been electrically grounded at the time of transfer of remnant substances into tank lorry.
5. Indicate the section for which the completion of purging has been confirmed and section that has been opened.

Nguyên tắc an toàn khi bảo dưỡng thiết bị trong nhà máy hóa chất

1. Trước khi làm việc, phải kiểm tra xem đã loại bỏ, ngăn chặn dung dịch hóa chất chảy ra ngoài chưa.
2. Sử dụng hơi nước khi làm sạch đường ống dẫn dầu, dẫn bùn, đường ống dẫn cát bẩn.
3. Trước khi xử lý khí có tính dẫn nhiệt, có độc tính phải kiểm tra xem có bị rò rỉ khí gas hay không.
4. Sử dụng ống vật liệu sắt được tiếp địa khi vận chuyển chất dư đến bể chứa.
5. Biểu thị đã kiểm tra xong phần làm sạch, và biểu thị nơi đã được mở.

กฎระเบียบความปลอดภัยการทำงานซ่อมแซมโรงงานเคมี

1. ตรวจสอบว่าปิดป้องกันแล้วหรือไม่, กำจัดของเหลวในโรงงานก่อนการทำงาน
2. ใช้ไอความร้อนในการล้างท่อของพวกของเหลว, คราบเกาะ, น้ำมันต่างๆ
3. ตรวจสอบว่ามีก๊าซรั่วหรือไม่ก่อนการนำเข้าก๊าซไวไฟ, สารพิษ
4. ใช้สายพวกวัตถุเหล็กใต้ดินในการย้ายด้วยพาหนะบรรทุกถึงพวกวัตถุที่เหลือนอยู่
5. แสดงป้ายสถานที่ที่เปิดเผยและสถานที่ที่เสร็จสิ้นการตรวจสอบในเขตการล้างที่เสร็จสมบูรณ์

