

Manufacture & Industry jobs



Cheplik Vladimir

Preferowany kraj lub Czechia
miasto:
Wynagrodzenie: Od 500 EUR
Kierunek działalności Zawody pracownicze, produkcja
Rodzaj zatrudnienia Pełny etat
offer.cv.ready-to- common.yes.label
relocate.label

Opis treści CV

Job Objective: engineer, inspector, coordinator, welding works supervisor I have more than 15 years of experience in welding production. In such industries as shipbuilding, ship repair, construction of bridges, mechanical engineering, metallurgy, pressure vessels for oil and gas, including the construction of metal structures. During this period, a lot of experience was accumulated in such welding processes as arc-solid wire in inert gas (MIG-131), arc solid wire in active gas (MAG-135), manual arc consumable electrode (MMA-111), tungsten arc Inert gas electrode (TIG-141), arc welding under flux (SAW-121), surfacing, contact welding, robot welding, plasma cutting, oxygen cutting, with the development and implementation of technologies for their application. Extensive experience with austenitic, heat-resistant, duplex steels, aluminum and its alloys, cast iron.

Doświadczenie

01.03.2014 – 01.01.2016

Bridge Building Consulting (Estonia)

engineer-mechanic on welding (coordinator)

participation in projects "Estanc AS" (Tubular heat exchangers, pressure tanks, pipelines, fuel tanks), "OU Contractor Steel Constructions" (cranes), "Oniar AS" (manipulators, cranes) Development and implementation of new regulations (pWPS, WPQR, WPS) in accordance with the detailed design drawing; Monitoring compliance with technological processes in accordance with EN, ISO, ASME, PED 97/23/EC. Input quality control of the main and welding materials for the project, evaluation of the consumption of welding materials. Consideration and approval of protocols for nondestructive testing.

01.02.2013 – 01.12.2012

Crist S.A (Poland)

coordinator of welding works

Shipbuilding, ship repair, marine cranes Welding management, control of all production processes in order to prevent marriage and product quality improvement, saving all types of resources, increasing productivity and reducing production costs. Conducting the qualification of welders and operators in accordance with EN ISO 9606 , ISO 14732

01.02.2017 – 01.08.2016

Danieli Heavy Machinery Engineering

Engineer-inspector (supervisor for welding)

Control and coordination of assembly and welding at the construction site for the revamping and manufacture of a blast oxygen furnace(converter)160 tons

01.08.2005 – 01.12.2005

JSC Riga Kugu Buvetava (Latvia)

welder

welding vessel hulls of tankers, tugboats, patrol boats. Processes MIG, MAG, MMA, plasma cutting, electric arc gouging

01.01.2006 – 01.12.2008

JSC Riga Kugu Buvetava (Latvia)

welding works coordinator

shipbuilding, ship repair, pipelines. Control and coordination of welding of ship-mounting and pipeline works, control of compliance with technical regulations, organization of welding operations, consideration of the causes of defects and ways to eliminate them.

01.07.2012 – 01.12.2010

JSC Zelenodolsky Plant named after AM Gorky (Tatarstan)

coordinator of welding works

shipbuilding, construction of bridges, metal structures for a complex of oil refining and petrochemical plants.

Excerpt of work-permits for welding works, observance of norms, methods and methods of safe performance of works. Conducting welding journal. Welding supervision, control of compliance with technical regulations, Quality control of assembly and welding - timely identification and elimination of non-conformities.

01.01.2011 – 01.06.2011

Liepaya Shipyard (Latvia)

coordinator welding inspector

shipbuilding, ship repair, ship modernization. Technical supervision of welding operations at the facility, participation in non-destructive testing of finished products (VT, PT, MT, UT, RT, LT). Ensuring compliance with targets, production of high-quality products, efficient use of fixed and working capital. Selection and implementation of automatic submerged arc welding (SAW)

01.07.2002 – 01.06.2001

PJSC "Smart Maritime Group - Kherson Shipyard".

welder

Welding of ship hulls, hatch covers, ship superstructures

01.07.2004 – 01.04.2004

PJSC "Smart Maritime Group - Kherson Shipyard"

welding works coordinator

Shipbuilding, ship repair - welding technology, welding modes, regulatory documentation, welder certification procedure, selection and introduction of repair welding technologies

01.01.2008 – 01.11.2010

Remontowa Shipbuilding S.A (Poland)

coordinator-welding supervisor

shipbuilding, ship repair, construction of offshore oil production facilities Welding management, quality assurance of assembly and welding of steel structures of projects, in accordance with such technical documents as ISO, EN, ASME and internal technical documentation, development and implementation of new regulations (pWPS, WPQR, WPS)