

AFOL MILANO – SERVIZIO EURES

SVEZIA



Riferimento	EURES Svezia Ref: 5875805
Mansione	Process Operator – Hot Mill
	<p>As a process operator at the hot rolling mill, you will be responsible for monitoring, controlling, and optimizing the rolling process. The goal is to produce high-quality steel products. Your work requires technical competence and attention to detail to ensure that production is efficient, safe, and of the correct quality. You will frequently collaborate with other departments such as quality control, production, and maintenance. Together, you will work to optimize processes and ensure smooth and efficient production.</p> <p>Responsibilities:</p> <ul style="list-style-type: none"> • Operate and monitor rolling mill machines to shape and dimension steel material in the hot rolling process. • Adjust settings to ensure quality and uniformity in the steel material. • Use control panels and systems to monitor production parameters such as speed, thickness, and heat levels. • Tasks may involve climbing ladders and stairs. • Ensure orderliness to promote a safe and efficient work environment. • Actively contribute to creating a safe working environment by participating in the development and maintenance of process control and safety procedures. • Be a role model by fostering a culture where safety is always the top priority, and coach and guide less experienced colleagues to create a safe and efficient workplace together. <p>Qualifications:</p> <ul style="list-style-type: none"> • High school diploma or equivalent. • Documented qualifications in workplace safety (e.g., OSHA, confined space work, working at heights). • Experience in developing work methods and participating in development projects. • Hot work certification. • Additional certifications (e.g., driver's license, forklift certification, crane operator certificate, welding certificate) are an advantage. • Good knowledge of English; basic knowledge of Swedish is a plus. • Driver's license B. <p>Experience:</p> <ul style="list-style-type: none"> • Experience in steel mills or other relevant metal processing industries. • Experience working with mechanical, hydraulic, and pneumatic systems. • Experience handling equipment for steel mill processes. • Previous experience and knowledge of using Personal Protective Equipment (PPE) safely and correctly. <p>Skills and Attributes:</p> <ul style="list-style-type: none"> • Act as a role model to promote a safe working environment. • Ability to coach, guide, and mentor less experienced colleagues. • Organized, independent, and meticulous with good collaboration skills. • Ability to work in a physically demanding environment, with heavy lifting and working at heights. <p>What we offer</p> <p>If you're passionate about making a real difference and contributing to a more sustainable future, the company offers a unique opportunity to be part of a driven and ambitious team. Here, you can help shape the future of steel production while growing your own career in a company that values inclusion, collaboration, and personal development. We believe our success starts with our people – and together, we're building a greener tomorrow.</p> <p>Relocation support available.</p> <p>The positions will be filled on an ongoing basis throughout the spring and fall.</p> <p>Apply here: https://stegra.talent-community.com/projects/process-operator-%25E2%2580%2593-hot-mill/49916 and send an email to: eures@afolmet.it</p>
Sede	Boden, northern Sweden
Numero posti	1
Titolo	High school diploma or equivalent

Le offerte sono consultabili online al seguente link

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**In pubblicazione nella settimana del
22/07/2025**



Città
metropolitana
di Milano



LAVORO
IN LOMBARDIA
CENTRO PER L'IMPIEGO

AFOL MILANO – SERVIZIO EURES

Sito:	https://stegra.talent-community.com/projects/process-operator-%25E2%2580%2593-hot-mill/49916
Scadenza:	31/07/2025

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AFOL MILANO – SERVIZIO EURES

Riferimento	EURES Svezia Ref: 5891840
Mansione	Process Operator - Hydrogen Plant
	<p>As a Process Operator in our hydrogen plant, you ensure the safe and efficient production of hydrogen through electrolysis. Your day begins with reviewing shift logs and checking the electrolyzer system for proper operation— monitoring voltage, current, pressure, and water levels via the control system. You continuously monitor the process, perform routine checks, and read instruments across the plant during regular rounds. You ensure the ultra-pure water supply remains stable, take water and chemical samples for lab testing, and respond promptly to any alarms or process deviations. You also monitor gas purity, perform safety checks on valves, pressure gauges, and piping, and coordinate with maintenance when needed. Accurate logging and clear communication during shift handovers are key parts of your role.</p> <p>Key Responsibilities:</p> <ul style="list-style-type: none"> • Operate and monitor electrolyzer systems and supporting equipment • Perform continuous process monitoring, routine checks, and plant rounds • Read and log data from instruments throughout the facility • Ensure supply and quality of ultra-pure water to the electrolysis unit • Take samples for lab testing, including water and chemical quality • Monitor and maintain hydrogen and oxygen gas purity levels • Perform safety checks on valves, pressure gauges, and piping • Analyze system performance and troubleshoot operational issues • Document process data, incidents, and shift activities accurately • Coordinate with maintenance and technical teams during interventions • Follow environmental, health, and safety (EHS) procedures rigorously <p>Qualifications</p> <p>We are looking for a reliable and safety- focused Process Operator with a strong background in industrial operations and process control. The ideal candidate has at least three years of experience in process- driven industries such as food production, water treatment, power generation, or chemical manufacturing. A high school diploma or equivalent is required, along with proven hands-on experience in operating, inspecting, and maintaining production systems. The role involves conducting routine rounds, reading instrumentation, monitoring process conditions, performing safety checks on valves, pressure gauges, and piping, and taking water and chemical samples for lab analysis. The ability to follow strict safety and quality standards is essential, and candidates should be comfortable working with computerized control systems in a structured environment.</p> <p>Skills and Experience</p> <ul style="list-style-type: none"> • High school diploma or equivalent • Minimum 3 years of experience in process or industrial operations • Experience with pumps, valves, piping, and pressure systems • Proficient in reading instruments, gauges, and control panels • Familiarity with SCADA, DCS, or similar control systems • Experience performing plant rounds and routine system checks • Ability to take and prepare water or chemical samples for lab testing • Strong understanding of safety practices in industrial environments <p>What we offer</p> <p>If you're passionate about making a real difference and contributing to a more sustainable future, the company offers a unique opportunity to be part of a driven and ambitious team. Here, you can help shape the future of steel production while growing your own career in a company that values inclusion, collaboration, and personal development. We believe our success starts with our people – and together, we're building a greener tomorrow.</p> <ul style="list-style-type: none"> • Relocation support available. • The positions will be filled on an ongoing basis throughout the spring and fall. <p>Apply here: https://stegra.talent-community.com/projects/process-operator-hydrogen-plant/50061?utm_medium=jobposting&utm_source=jobcentre_rsr&utm_campaign=stegra_sweden And in cc to eures@afolmet.it</p>
Sede	Work location: Boden, northern Sweden
Numero posti	1
Titolo	High school diploma or equivalent
Sito:	https://stegra.talent-community.com/projects/process-operator-hydrogen-plant/50061?utm_medium=jobposting&utm_source=jobcentre_rsr&utm_campaign=stegra_sweden
Scadenza:	31/07/2025

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AFOL MILANO – SERVIZIO EURES

Riferimento	EURES Svezia Ref. 5827145
Mansione	Process Operator
	<p>We are looking for an experienced process operator for continuous casting to drive and maintain equipment in the casting production at our steel mill. In this role, you will play a central part in ensuring a safe, efficient, and high-quality production environment.</p> <p>You will work with advanced technology where precision and accuracy are crucial.</p> <p>Responsibilities:</p> <ul style="list-style-type: none"> • Monitor and control process parameters in casting equipment and adjust them as needed. • Manage and document production data, including deviations, and contribute to continuous improvement. • Take action during downtime and ensure correct handling of consumables. • Work in a shift team in a hot and dusty environment, collaborating with maintenance personnel to ensure stable operations. • Maintain a safe working environment and actively participate in the development and maintenance of safety procedures. <p>Qualifications:</p> <ul style="list-style-type: none"> • High school diploma or equivalent in a relevant technical field. • Knowledge of hot work and workplace safety certifications such as OSHA, confined spaces, or working at heights. • Additional certifications (e.g., crane, welding, forklift) are advantageous. • EU B driver's license. <p>Experience:</p> <ul style="list-style-type: none"> • At least 3 years of experience in heavy industry, preferably in steel production or similar. • Experience in operating and monitoring processes in a high-tempo production environment with a high standard of safety. • Experience working in environments with high temperatures and dust. • Experience working with continuous casting equipment or other casting-related processes is a plus. <p>Skills and Attributes:</p> <ul style="list-style-type: none"> • Safety-conscious and committed to promoting a strong safety culture. • Team-oriented and effective in collaborating within a shift team. • Ability to work in physically demanding environments with precision and accuracy. • Good knowledge of English; Swedish is a plus. • Adaptable, flexible, and positive with the ability to take initiative. <p>What Can We Offer You?</p> <p>If you're passionate about making a real difference and contributing to a more sustainable future, Stegra offers a unique opportunity to be part of a driven and ambitious team.</p> <p>Here, you can help shape the future of steel production while growing your own career in a company that values inclusion, collaboration, and personal development. We believe our success starts with our people – and together, we're building a greener tomorrow.</p> <ul style="list-style-type: none"> • Relocation support available. • The positions will be filled on an ongoing basis throughout the spring and fall. How to apply: apply at this link https://stegra.talent-community.com/projects/process-operator-continuous-casting/49532 and send an email to eures@afolmet.it
Sede	Boden, northern Sweden.
Numero posti	1
Titolo	High school Degree
Sito:	https://stegra.talent-community.com/projects/process-operator-continuous-casting/49532
Scadenza:	31/07/2025

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AFOL MILANO – SERVIZIO EURES

Riferimento	EURES Svezia Ref: 5874895
Mansione	Process Operator - Crane & Logistic
	<p>We are seeking enthusiastic and skilled operators to join our Crane and Logistics team. As a Crane and Logistics Operator, you will be responsible for safely operating various types of cranes. You will play a crucial role in ensuring safe transport of our equipment and materials so that our production lines operate optimally.</p> <p>Key Responsibilities</p> <ul style="list-style-type: none"> - Safely operate various types of cranes according to load charts and lifting plans. - Lift, load, unload, and transport equipment and materials. - Conduct pre-operation and post-operation equipment inspections to ensure good working conditions. - Take responsibility to contribute to a safe work environment by actively participating in the development and upkeep of process control and safety practices as well a robust safety culture. - Assist team members with daily operations and participate in rotation of work duties in order to develop competence within the shift team. - Together with the rest of the team, maintain excellent housekeeping standards. - You will have the freedom to make decisions and to be proactive in finding solutions. <p>Qualifications - Relevant vocational qualification or equivalent operational experience.</p> <ul style="list-style-type: none"> - Experience of developing work methods and manuals. - EU Driving license B - Certificates: Forklift, Crane certificate - Knowledge of general and logistics safety guidelines in Sweden. - Good English skills: basic Swedish skills are a plus. <p>Experience</p> <ul style="list-style-type: none"> - Experience as a Crane or Logistics Operator or similar role in heavy industry. - Experience of operating cranes and lifting equipment. - Advanced knowledge of operational processes and tools relating to the crane and logistics. - Documented qualifications in workplace safety (e.g. OSHA, Confined Space, Working at Heights). - Experienced in identifying, handling, and managing scrap materials efficiently. <p>Skills & Attributes</p> <ul style="list-style-type: none"> - Role model for promoting a strong safety culture. - Proficient in understanding and working with mechanical systems and machinery. - Ability to coach and mentor less experienced colleagues. - Organized, independent, and detail-oriented with a collaborative approach. - Ability to work in a physically demanding environment and comfortable working at heights. - Possessing functional depth perception is essential. - Strong communication skills. <p>What we offer</p> <p>If you're passionate about making a real difference and contributing to a more sustainable future, the company offers a unique opportunity to be part of a driven and ambitious team. Here, you can help shape the future of steel production while growing your own career in a company that values inclusion, collaboration, and personal development. We believe our success starts with our people – and together, we're building a greener tomorrow.</p> <p>Relocation support available.</p> <p>The positions will be filled on an ongoing basis throughout the spring and fall.</p> <p>Apply here: https://stegra.talent-community.com/projects/process-operator-crane-%2526-logistic/49907?utm_source=stegra.com&utm_medium=referral&utm_campaign=crosslinking and send an email to eures@afolmet.it</p>
Sede	Boden, northern Sweden
Numero posti	1
Sito:	https://stegra.talent-community.com/projects/process-operator-crane-%2526-logistic/49907?utm_source=stegra.com&utm_medium=referral&utm_campaign=crosslinking
Scadenza:	31/07/2025

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AFOL MILANO – SERVIZIO EURES

Riferimento	EURES Svezia Ref: 5821062
Mansione	Electrician - Casting area
	<p>We are looking for skilled electricians for the continuous casting area who will be responsible for preventive and corrective electrical repairs and maintenance in low- and medium-voltage systems. In this role, you will collaborate with operators, technicians, and other production personnel to ensure efficient operation and continuous improvements.</p> <p>You will troubleshoot electrical problems by using tests, technical diagrams, and drawings to identify and correct faults. You will also program and configure electrical control systems, as well as inspect and repair transformers, circuit breakers, and other electrical components. By contributing to the optimization of maintenance programs and ensuring a safe working environment, you will play a key role in keeping production running smoothly without interruptions.</p> <p>Shift electricians may, as part of the position, become members of the internal rescue team (Rescue Service). Electricians have valuable skills and will receive specialized training to carry out rescue operations. Prior experience in this area is advantageous, but we also welcome those willing to undergo training and medical assessments to take on this important task.</p> <p>Responsibilities:</p> <ul style="list-style-type: none"> • Perform preventive and corrective electrical repairs and maintenance in low- and medium-voltage systems. • Collaborate with operators, technicians, and other production personnel to communicate improvements. • Troubleshoot electrical issues using tests, technical diagrams, and drawings to identify and correct faults. • Program and configure electrical control systems. • Inspect transformers, circuit breakers, and other electrical components. • Repair and replace electrical components, wiring, fixtures, and other relevant equipment. • Contribute to the optimization of maintenance programs. • Train and guide operators in maintenance tasks. • Evaluate the need for spare parts for equipment. • Ensure safe working conditions with Lock Out-Tag Out procedures during repairs. • Maintain good cleaning routines and a safe working environment with the team. <p>Experience and Qualifications:</p> <ul style="list-style-type: none"> • Significant experience in heavy industry. • Experience in the steel production industry is highly advantageous. • Secondary education in electrical engineering or equivalent qualification. • Understanding of industrial automation systems (preferably Siemens or Honeywell). • Documented qualifications in workplace safety and health (e.g., ESA / OHSA). • Knowledge of Swedish and EU safety standards. • Ability to work independently and with precision. • Ability to work shifts. • Good knowledge of English; Swedish is a plus. <p>What we offer</p> <p>If you're passionate about making a real difference and contributing to a more sustainable future, the company offers a unique opportunity to be part of a driven and ambitious team. Here, you can help shape the future of steel production while growing your own career in a company that values inclusion, collaboration, and personal development. We believe our success starts with our people – and together, we're building a greener tomorrow.</p> <p>Relocation support available.</p> <p>The positions will be filled on an ongoing basis throughout the spring and fall.</p> <p>Apply here: https://stegra.talent-community.com/projects/electrician-casting-area/49441 and send an email to eures@afolmet.it</p>
Sede	Boden, northern Sweden
Indirizzo	https://stegra.talent-community.com/projects/electrician-casting-area/49441
Scadenza:	31/07/2025

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AFOL MILANO – SERVIZIO EURES

Riferimento	EURES Svezia Ref: 5821687
Mansione	Electrician - Hot mill area
	<p>We are looking for skilled electricians in the hot mill area who will be responsible for preventive and corrective electrical repairs and maintenance in low- and medium-voltage systems. In this role, you will collaborate with operators, technicians, and other production personnel to ensure efficient operation and continuous improvements.</p> <p>You will troubleshoot electrical problems by using tests, technical diagrams, and drawings to identify and correct faults. You will also program and configure electrical control systems, as well as inspect and repair transformers, circuit breakers, and other electrical components. By contributing to the optimization of maintenance programs and ensuring a safe working environment, you will play a key role in keeping production running smoothly without interruptions.</p> <p>Shift electricians may, as part of the position, become members of the internal rescue team (Rescue Service). Electricians have valuable skills and will receive specialized training to carry out rescue operations. Prior experience in this area is advantageous, but we also welcome those willing to undergo training and medical assessments to take on this important task.</p> <p>Responsibilities:</p> <ul style="list-style-type: none"> • Perform preventive and corrective electrical repairs and maintenance in low- and medium-voltage systems. • Collaborate with operators, technicians, and other production personnel to communicate improvements. • Troubleshoot electrical issues using tests, technical diagrams, and drawings to identify and correct faults. • Program and configure electrical control systems. • Inspect transformers, circuit breakers, and other electrical components. • Repair and replace electrical components, wiring, fixtures, and other relevant equipment. • Contribute to the optimization of maintenance programs. • Train and guide operators in maintenance tasks. • Evaluate the need for spare parts for equipment. • Ensure safe working conditions with Lock Out-Tag Out procedures during repairs. • Maintain good cleaning routines and a safe working environment with the team. <p>Experience and Qualifications:</p> <ul style="list-style-type: none"> • Significant experience in heavy industry. • Experience in the steel production industry is highly advantageous. • Secondary education in electrical engineering or equivalent qualification. • Understanding of industrial automation systems (preferably Siemens or Honeywell). • Documented qualifications in workplace safety and health (e.g., ESA / OHSA). • Knowledge of Swedish and EU safety standards. • Ability to work independently and with precision. • Ability to work shifts. • Good knowledge of English; Swedish is a plus. <p>What we offer</p> <p>If you're passionate about making a real difference and contributing to a more sustainable future, the company offers a unique opportunity to be part of a driven and ambitious team. Here, you can help shape the future of steel production while growing your own career in a company that values inclusion, collaboration, and personal development. We believe our success starts with our people – and together, we're building a greener tomorrow. Relocation support available.</p> <p>The positions will be filled on an ongoing basis throughout the spring and fall.</p> <p>Apply here: https://stegra.talent-community.com/projects/electrician-hot-mill-area/49444 and send an email to eures@afolmet.it</p>
Sede	Boden, northern Sweden
Sito:	https://stegra.talent-community.com/projects/electrician-hot-mill-area/49444
Scadenza:	31/07/2025

AFOL MILANO – SERVIZIO EURES

Riferimento	EURES Svezia Ref: 5819543
Mansione	Lab Technician
	<p>The Site Laboratory Technician for quality & metalurgy in steel operations, plays a crucial role in ensuring the quality and efficiency of the steel manufacturing process. This position involves conducting a wide range of mechanical, chemical, and metallurgical tests on samples, ensuring that testing and analysis are accurate, timely, and compliant with industry standards.</p> <p>Key Responsibilities</p> <ul style="list-style-type: none"> - Ensure compliance with safety, environmental, and quality protocols. - Conduct mechanical, chemical, and metallurgical tests (ISO, DIN, JIS, ASTM), including tensile, hardness, impact, chemical testing, and SEM analysis. - Prepare and program samples using CNC machining and robotic systems. - Calibrate and maintain testing equipment for accuracy and reliability. - Maintain a clean and safe lab environment. - Record and analyze test data, reporting deviations or non-conformities. - Collaborate with production, quality, and maintenance teams for timely reporting. - Complete tasks assigned by the manager. <p>Experience & qualifications</p> <ul style="list-style-type: none"> - Experience in mechanical or industrial laboratory environments preferred. - Familiarity with international testing standards (ISO, ASTM, JIS, DIN). - Knowledge of CNC machining, robotic systems, and metallurgical tools is a plus. - Experience with acids and steel industry standards is advantageous. - Holds an EU category B driving licence. <p>Skills & attributes</p> <ul style="list-style-type: none"> - Strong safety awareness and ability to lift and handle up to 25 kg. - Proficient with testing equipment, data analysis, and calibration procedures. - Ability to troubleshoot equipment issues independently. - Excellent communication in English; Swedish is a plus. - Effective team player with digital reporting proficiency. <p>What we offer If you're passionate about making a real difference and contributing to a more sustainable future, the company offers a unique opportunity to be part of a driven and ambitious team. Here, you can help shape the future of steel production while growing your own career in a company that values inclusion, collaboration, and personal development. We believe our success starts with our people – and together, we're building a greener tomorrow.</p> <p>Relocation support available.</p> <p>The positions will be filled on an ongoing basis throughout the spring and fall.</p> <p>Apply here: https://stegra.talent-community.com/projects/lab-technician/49415 and send an email to eures@afolmet.it</p>
Sede	Boden, northern Sweden
Sito:	https://stegra.talent-community.com/projects/lab-technician/49415
Scadenza:	31/07/2025

AFOL MILANO – SERVIZIO EURES

Riferimento	EURES Svezia Ref: 5893765
Mansione	Maintenance Mechanic – Hydrogen Plant
	<p>As a Maintenance Mechanic in our hydrogen plant, you will be part of a highly skilled team dedicated to keeping our mechanical systems operating safely, reliably, and efficiently. This hands-on role involves the maintenance and repair of rotating equipment, pneumatic systems, piping, and other essential infrastructure that supports hydrogen production and storage. Working within a structured maintenance framework, you'll troubleshoot issues, carry out scheduled servicing, and follow technical documentation to ensure high plant availability and performance.</p> <p>You'll apply industry-standard practices— including bolt tightening procedures in accordance with EN 1591-4—and conduct detailed visual inspections to detect mechanical wear or early signs of failure. Collaboration is key in this role: you'll work closely with control room personnel, engineers, and other departments to ensure maintenance tasks are completed safely and with minimal impact on plant operations. Your attention to detail, mechanical expertise, and ability to work systematically will directly contribute to plant safety and reliability.</p> <p>Key Responsibilities</p> <ul style="list-style-type: none"> - Maintain and repair pumps, compressors, and motors to support continuous hydrogen production - Service and troubleshoot pneumatic systems for process control and actuation - Inspect and maintain industrial piping, valves, and joints to prevent leaks and ensure integrity - Execute preventive and corrective maintenance in line with established schedules - Use technical manuals and maintenance systems for diagnostics, part replacement, and reporting - Perform bolt tightening to EN 1591-4 standards to ensure safety in high-pressure systems - Conduct visual inspections to identify wear, misalignment, or mechanical faults early - Support mechanical lifting tasks using appropriate tools and safety procedures - Collaborate with plant operations teams to coordinate work with minimal disruption <p>Qualifications</p> <p>We are seeking a highly skilled and reliable Maintenance Mechanic with a strong background in mechanical maintenance and industrial operations. The ideal candidate should have solid experience in mechanical maintenance within process-driven industries such as food production, water treatment, power generation, chemical manufacturing, or similar high-tech industrial settings. A high school diploma or equivalent is required, along with experience in maintaining rotating equipment, pneumatic systems, piping, and related infrastructure. A deep understanding of safety procedures and industry standards, is essential for ensuring safe and efficient plant operations.</p> <p>Skills and Experience</p> <ul style="list-style-type: none"> - High school diploma or equivalent - Solid experience in mechanical maintenance, preferably in process-driven or industrial environments - Strong hands-on experience with pumps, compressors, motors, and pneumatic systems - Proficient in maintaining industrial piping, valves, and mechanical joints - Skilled in bolt tightening in line with industry standards (e.g., EN 1591-4) - Ability to conduct visual inspections to identify wear, misalignment, or leaks - Familiarity with maintenance scheduling systems and technical manuals <p>Experience in mechanical lifting operations and equipment handling</p> <ul style="list-style-type: none"> - Strong understanding of safety protocols in high-pressure or hazardous environments - Ability to coordinate with cross-functional teams to minimize production downtime <p>What we offer</p> <p>If you're passionate about making a real difference and contributing to a more sustainable future, the company offers a unique opportunity to be part of a driven and ambitious team. Here, you can help shape the future of steel production while growing your own career in a company that values inclusion, collaboration, and personal development. We believe our success starts with our people – and together, we're building a greener tomorrow.</p> <p>Relocation support available.</p> <p>The positions will be filled on an ongoing basis throughout the spring and fall.</p> <p>Apply here: https://stegra.talent-community.com/projects/mechanic-hmp/50070?utm_medium=jobposting&utm_source=jobcentre_rsr&utm_campaign=stegra_sweden and send an email to eures@afolmet.it</p>

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**In pubblicazione nella settimana del
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metropolitana
di Milano



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IN LOMBARDIA
CENTRO PER L'IMPIEGO

AFOL MILANO – SERVIZIO EURES

Sede	Boden, northern Sweden
Titolo	High school diploma or equivalent
Sito:	https://stegra.talent-community.com/projects/mechanic-hmp/50070?utm_medium=jobposting&utm_source=jobcentre_rsr&utm_campaign=stegra_sweden
Scadenza:	31/07/2025

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AFOL MILANO – SERVIZIO EURES

Riferimento	EURES Svezia Ref: 5821056
Mansione	Mechanic - Casting area
	<p>We are looking for an experienced mechanic for continuous casting area to take responsibility for preventive and corrective mechanical maintenance on our production lines. In this role, you will collaborate with operators, technicians, and other production personnel to identify and implement improvements. You will work with the installation, maintenance, and repair of mechanical, pneumatic, and hydraulic systems, as well as troubleshooting and replacing equipment as needed. By contributing to the optimization of maintenance programs and ensuring a safe and clean working environment, you will play a key role in supporting an efficient and sustainable production process.</p> <p>Responsibilities:</p> <ul style="list-style-type: none"> • Perform preventive and corrective mechanical maintenance on our production lines. • Collaborate with operators, technicians, and other production staff to identify and communicate improvements. • Install, maintain, and repair mechanical, pneumatic, and hydraulic systems. • Read and update technical documentation when needed to ensure accurate information. • Inspect components for wear, vibrations, or insufficient lubrication. • Troubleshoot mechanical, hydraulic, and electrical components. • Repair and replace equipment as needed. • Actively contribute to the optimization of maintenance programs and continuous improvement. • Train others on specific maintenance tasks. • Evaluate the need for spare parts for equipment. • Maintain good cleaning routines and a safe working environment together with the team. • Ensure safe working conditions with Lock Out, Tag Out procedures during repairs and inspections. <p>Experience and Qualifications:</p> <ul style="list-style-type: none"> • Significant experience in heavy industry. • Experience within the steel production industry is highly advantageous. • Relevant education in mechanics or a similar field. • Documented qualifications in workplace safety and health (e.g., OSHA). • Knowledge of Swedish and EU safety standards. • Experience working with and maintaining mechanical, hydraulic, and pneumatic systems. • Ability to work with limited supervision in non-routine situations. • Ability to develop work methods and support the operations manager as needed. • Advanced knowledge of operational processes and tools. • Ability to work independently and with attention to detail. • Ability to work shifts. • Good knowledge of English; Swedish is a plus. <p>Skills and Attributes:</p> <ul style="list-style-type: none"> • Act as a role model to promote a safe working environment. • Ability to coach, guide, and mentor less experienced colleagues. • Organized, independent, and precise with good collaboration skills. • Ability to work in a physically demanding environment, with heavy lifting and working at heights. <p>What we offer</p> <p>If you're passionate about making a real difference and contributing to a more sustainable future, the company offers a unique opportunity to be part of a driven and ambitious team. Here, you can help shape the future of steel production while growing your own career in a company that values inclusion, collaboration, and personal development. We believe our success starts with our people – and together, we're building a greener tomorrow.</p> <p>Relocation support available.</p> <p>The positions will be filled on an ongoing basis throughout the spring and fall.</p> <p>Apply here: https://stegra.talent-community.com/projects/mechanic-casting-area/49440?utm_medium=jobposting&utm_source=jobcentre_rsr&utm_campaign=stegra_sweden </p> <p>and write an email to: eures@afolmet.it</p>

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AFOL MILANO – SERVIZIO EURES

Sede	Boden, northern Sweden
Sito:	https://stegra.talent-community.com/projects/mechanic-casting-area/49440?utm_medium=jobposting&utm_source=jobcentre_rsr&utm_campaign=stegra_sweden
Scadenza:	31/07/2025

Riferimento	EURES Svezia Ref: 5821884
Mansione	Mechanic - Hot Mill area
	<p>We are looking for an experienced mechanic for hot mill area to take responsibility for preventive and corrective mechanical maintenance on our production lines. In this role, you will collaborate with operators, technicians, and other production personnel to identify and implement improvements. You will work with the installation, maintenance, and repair of mechanical, pneumatic, and hydraulic systems, as well as troubleshooting and replacing equipment as needed. By contributing to the optimization of maintenance programs and ensuring a safe and clean working environment, you will play a key role in supporting an efficient and sustainable production process.</p> <p>Responsibilities:</p> <ul style="list-style-type: none"> • Perform preventive and corrective mechanical maintenance on our production lines. • Collaborate with operators, technicians, and other production staff to identify and communicate improvements. • Install, maintain, and repair mechanical, pneumatic, and hydraulic systems. • Read and update technical documentation when needed to ensure accurate information. • Inspect components for wear, vibrations, or insufficient lubrication. • Troubleshoot mechanical, hydraulic, and electrical components. • Repair and replace equipment as needed. • Actively contribute to the optimization of maintenance programs and continuous improvement. • Train others on specific maintenance tasks. • Evaluate the need for spare parts for equipment. • Maintain good cleaning routines and a safe working environment together with the team. • Ensure safe working conditions with Lock Out, Tag Out procedures during repairs and inspections. <p>Experience and Qualifications:</p> <ul style="list-style-type: none"> • Significant experience in heavy industry. • Experience within the steel production industry is highly advantageous. • Relevant education in mechanics or a similar field. • Documented qualifications in workplace safety and health (e.g., OSHA). • Knowledge of Swedish and EU safety standards. • Experience working with and maintaining mechanical, hydraulic, and pneumatic systems. • Ability to work with limited supervision in non-routine situations. • Ability to develop work methods and support the operations manager as needed. • Advanced knowledge of operational processes and tools. • Ability to work independently and with attention to detail. • Ability to work shifts. • Good knowledge of English; Swedish is a plus. <p>Skills and Attributes:</p> <ul style="list-style-type: none"> • Act as a role model to promote a safe working environment. • Ability to coach, guide, and mentor less experienced colleagues. • Organized, independent, and precise with good collaboration skills. • Ability to work in a physically demanding environment, with heavy lifting and working at heights. <p>What we offer</p> <p>If you're passionate about making a real difference and contributing to a more sustainable future, the company offers a unique opportunity to be part of a driven and ambitious team. Here, you can help shape the future of steel production while growing your own career in a company that values inclusion, collaboration, and personal development. We believe our success starts with our people – and together, we're building a greener tomorrow. Relocation support available.</p> <p>The positions will be filled on an ongoing basis throughout the spring and fall.</p> <p>Apply here: https://stegra.talent-community.com/projects/mechanic-hot-mill-area/49446?utm_medium=jobposting&utm_source=jobcentre_rsr&utm_campaign=stegra_sweden and send an email to eures@afolmet.it</p>
Sede	Boden, northern Sweden

Le offerte sono consultabili online al seguente link

http://www.cittametropolitana.mi.it/sintesi/banchedati/Offerte_Eures_per_lavorare_in_Europa_.html



AFOL MILANO – SERVIZIO EURES

Titolo	Relevant education in mechanics or a similar field
Sito:	https://stegra.talent-community.com/projects/mechanic-hot-mill-area/49446?utm_medium=jobposting&utm_source=jobcentre_rsr&utm_campaign=stegra_sweden
Scadenza:	31/07/2025

Riferimento	EURES Svezia Ref: 5875815
Mansione	<p>Process Operator – Electric Arc Furnace</p> <p>As a process operator at our new smelter, you will work with future smelter technology, the Electric Arc Furnace (EAF). You will be a key person ensuring that the smelter production runs efficiently, safely, and in compliance with both quality and environmental requirements. Throughout your work, you will monitor any deviations that might indicate problems in the process. Your role is technically demanding and responsible, focusing on ensuring the production flow while maintaining safety in the workplace.</p> <p>Responsibilities:</p> <ul style="list-style-type: none"> • Operate the steel melting process in the electric arc furnace. • Control, operate, and maintain the equipment and processes in the smelting workshop. • Focus on troubleshooting mechanical and electrical systems related to the melting processes. • Verify, document, and record data. • Actively contribute to creating a safe working environment by participating in the development and maintenance of process control and safety procedures. • Be a role model in fostering a culture where safety is always the top priority, and coach and guide less experienced colleagues to create a safe and efficient workplace together. • You will be entrusted with making decisions and proactively finding solutions. <p>Qualifications:</p> <ul style="list-style-type: none"> • High school diploma or equivalent. • Documented qualifications in workplace safety, such as OSHA, confined space work, or working at heights. • Additional certifications such as crane operator license, welding certification, or hot work certificate are an advantage. • Good knowledge of English; basic knowledge of Swedish is a plus. • EU driver's license B. <p>Experience:</p> <ul style="list-style-type: none"> • Experience working in a steel mill or another relevant metal processing industry. • Experience with smelting equipment such as EAF, AC/DC, High Power Furnace is highly advantageous. <p>Skills and Attributes:</p> <ul style="list-style-type: none"> • Act as a role model to promote a safe working environment. • Ability to coach and guide less experienced colleagues. • Organized, independent, and meticulous with good collaboration skills. • Ability to work in a physically demanding environment. <p>What we offer</p> <p>If you're passionate about making a real difference and contributing to a more sustainable future, the company offers a unique opportunity to be part of a driven and ambitious team. Here, you can help shape the future of steel production while growing your own career in a company that values inclusion, collaboration, and personal development. We believe our success starts with our people – and together, we're building a greener tomorrow.</p> <p>Relocation support available.</p> <p>The positions will be filled on an ongoing basis throughout the spring and fall.</p> <p>Apply here: https://stegra.talent-community.com/projects/process-operator-meltshop/49917 And send an email to eures@afolmet.it</p>
Sede	Boden, northern Sweden
Titolo	High school diploma or equivalent
Sito:	https://stegra.talent-community.com/projects/process-operator-meltshop/49917
Scadenza:	31/07/2025