11TH AND 12TH OF APRIL, ON THE 2018, THREE REPRESENTATIVES OF A HIGH TECH DUTCH COMPANY WILL BE IN THESSALONIKI TO MEET WITH TALENTED GRADUATES FROM THE ELECTRICAL, ELECTRONICS, MECHANICAL, AUTOMOTIVE, **AEROSPACE** AND **PHYSICS DEPARTMENTS** TO DISCUSS **IMMEDIATELY** AVAILABLE PERMANENT **EMPLOYMENT** OPPORTUNITIES IN THE NETHERLANDS. IF YOU FIND ANY OF THE ROLES INTERESTING FOR YOU, OR YOU WOULD LIKE TO MEET WITH THE REPRESENTATIVES TO DISCUSS YOUR PROFILE IN GENERAL, PLEASE SEND YOUR CV TO EC@KOSMOSPRO.COM, WE LOOK FORWARD HEARING FROM YOU!

FIELD SERVICE ENGINEER – NETHERLANDS CODE 001

A high tech Dutch company that designs, develops and produces high-tech packaging technology machines, particularly for the food and the confectionery industry, is looking for a Field Service Engineer to take part in the production stage and later installation and customer support at clients' premises across Europe and Middle East.

MISSION

- Be involved in the machine building process
- Be responsible for the commissioning on site (synchronization, adjustment, checking and testing)
- Travel 60% of the time and work with people from international background
- Instruct staff of the customer on the operation of the machine
- Travel to customer's premises for maintenance or repair (mechanical and/or electrical)
- The duration of visits will vary from a few days to several weeks

- A degree in Mechatronics/ Mechanical Engineering or Electrical Engineering
- Fond of traveling around the world to customer locations, mainly Europe and Middle East
- Ability to read electrical/electronic, mechanical and pneumatic schematics and drawings
- Knowledge of and experience with office software
- Adaptable, independent, decisive, proactive and flexible
- Fluent English is a must
- Knowledge of German, Spanish, Dutch or French will be considered of advantage

SYSTEMS ENGINEER - GERMANY CODE 002

A Dutch leader in the production of high tech Laser machines is seeking for a Mechanical or Electrical Engineer to join their team as a Systems Engineer. The candidate will receive intensive training and education on the company's technology and infrastructure to travel across the world to support customers and work in a shift environment.

MISSION

- Provide worldwide technical support for high-tech Laser machines
- Work closely with international teams on international service missions
- Collaborate with business partners worldwide
- Install high-tech equipment safely and efficiently
- Carry out troubleshooting and working solutions with the team
- Go through continuous training

REQUIREMENTS

- A BSc degree in Mechanical or Electrical engineering
- Willingness to continually learn
- Fond of continuous traveling around the world to customer locations, and work in an international environment in shifts
- Fluent English written and spoken
- Team Player

AMONG OTHER, THIS POSITIONS OFFERS

- A full German contract
- German language courses
- Professional workshops and continuous training on the job

PRODUCTION SYSTEM ENGINEER - NETHERLANDS CODE 003

A high tech Dutch company that produces the newest generation of wafer scanners is seeking for a Engineer to play an important role in improving the production process that would ensure the quality product, shorter lead times, high efficiency and faster production

MISSION

- Design, maintain, and optimize production processes
- Develop and apply methods of measuring the performance of the production process
- Ensure the production's quality, short lead-times and 'short time to market
- Upgrade introductions [Reviews of EC's & Deckages]
- Represent the division as necessary in dealings with other teams
- Run module tests and qualifications
- Analyze the production process and point out structural problems
- Work on continuous improvement initiatives and rapid solutions
- Set up and maintain work related to the field and the production process
- Actively contribute to decreasing the cycle time and cost, while increasing efficiency and quality
- Provide constant attention to safety
- Be flexible to secure the output plans and cycle time roadmaps
- Continuously adapt, optimize operating instructions, process flow charts, routings, process parameters and indicators
- Based on the knowledge of the product/production foresee production problems in the design phase and improve the manufacturability of the product
- Play an active role throughout the development to the Manufacturing stage

- A Bachelor or/and Master in Mechatronics, Physics, Electronics, or Mechanics
- At least 2 years of experience in a production environment with high tech products and complex production processes, preferably in both assembly and test environment
- Previous experience with lean manufacturing will be an advantage
- Previous experience in the field of Technical Production Engineering and
- Statistical process control and FMEA will be considered an advantage
- Possess a strong analytical mind, strong communication & persuasion skills
- Ability to cope with stress and be flexible
- Have broad technical and business knowledge
- Be focused on quality and continuous improvement
- Be a team player and show initiative
- Fluent English in speech and writing
- Knowledge of Dutch will be considered an advantage

MECHANICAL INSTALL ENGINEER CODE 004

A high tech Dutch leader in the manufacturing of lithographic systems is seeking for a for their System Install Engineering department, who will be responsible for the installation of the company's systems across clients' premises worldwide.

MISSION

- Build, install and align components to a complete machine
- Install the required equipment at customer premises
- Perform complex adjustments and upgrades on site
- Diagnose and solve problems with limited support when required
- Support customers throughout the installation process and thereafter
- Pass required knowledge to local install crews and first/second line engineers
- Perform administrative and coordination duties as required
- Prepare written technical reports when necessary
- Report to the team leader
- When not abroad, assist the factory operations with the assembly integration, qualification and prepack of systems

- A BSc and/or MSc degree in mechatronics, aerospace or automotive Engineering
- Previous hands on experience in gross and fine mechanics in a high tech production or customer service environment
- Proven affinity with assembling and troubleshooting is essential
- High level of technical understanding and commitment to self-learning
- Analytical thinker with interest in troubleshooting and solving system failures
- Ability to work in flexible shift patterns
- Stress resistant
- Being open minded and showing initiative
- Driven to achieve high quality of work
- Acknowledge the need to work safe at all times
- Ability to work independently and in international teams
- Strong communication skills
- Fluent English

SYSTEM INSTALL ENGINEER CODE 005

A high tech Dutch leader in the manufacturing of lithographic systems is seeking for a graduate from the Mechatronics, Electronics or Physics department, who will be responsible to install leading edge lithographic systems at the customers' sites.

MISSION

- Perform source integration tests, calibrations and system qualifications
- Work together with the scanner installation team to align all necessary parameters
- Transfer a fully tested and qualified source to the equipment install team
- Work in accordance with the installation sequence and installation procedures
- Perform administrative and coordination duties as required
- Contribute to the improvement loop of the platform and processes
- Represent the company at the customer site
- Stay culturally aware when working in international teams
- Expected to travel 60 75% of the time to customers worldwide
- Expected to work inside the clean room, working with mechanical and electrical
- Equipment when on site
- Reporting to the Team Leader

- A BSc and/or MSc in Mechatronics/ Electronics or Physics
- Commitment to remain within the install department for at least 3 years
- Previous experience with mechanics, pneumatics, hydraulics, and vacuum systems is highly desirable
- Knowledge of or experience with electrical wiring/fibers will be considered a strong advantage
- Analytical thinker, Flexible, Stress resistant, Structured and a self learner
- Ability to troubleshoot and solve system failures
- Ability to work in flexible shift patterns
- Stress resistant
- Being open minded and showing initiative
- Driven to achieve high quality of work
- Acknowledge the need to work safe at all times
- Ability to work independently and in international teams
- Strong communication skills
- Fluent English

ELECTRICAL MANUFACTURING ENGINEER CODE 006

A high tech Dutch leader in the manufacturing of lithographic systems is seeking for a graduate from the Mechatronics, Mechanical or Electrical department, who would design, maintain, and optimize production processes in the electrical power sector of the company

MISSION

- Design, maintain, and optimize production processes
- Develop and apply methods of measuring the performance of the production
- Support the Production in order to ensure product quality, and short leadtimes
- Lay down operating instructions, process flow charts, routings, process parameters and indicators
- Play an active role in new product development projects to foresee production problems in the design phase and improvement of the manufacturability of the product and test design
- Analyze the production process, point out structural problems and bottlenecks and work out suggestions for improvements and initiate their implementation Work in in close cooperation with other departments
- Contribute to the rapid solution of complex faults and troubleshoot when required
- Report to the Group Leader

- A graduate, BSc or MSc, in Mechatronics, Mechanical Engineering, Electrical Engineering or other related technical area
- Previous experience in the field of Industrialization will be considered of advantage
- Willingness for foreign travel, approximately 2 weeks a year
- Pro-active mindset with initiative
- Customer focus, analytical skills, flexible attitude and commitment
- Strong communication and team player skills
- Fluent English