



### /About us

# We Are The Creators You Can Trust On For A Perfect Solution To All Your Needs.

Our commitment is to manage our activity in an ethical environmentally responsible manner!

At InCoSynergy we are not only committed to providing respecting quality services & safety par excellence, but also involvement in the development of constant and progressive improvement of our company, and our clients.







Christian NIVARLET Administration Design & Technical Engineering



Joaquim MARTINS Administration Site Management & Erection



Ruben SOARES
Administration
QA/QC &
Welding Engineering

2019
Founded

23
Projects

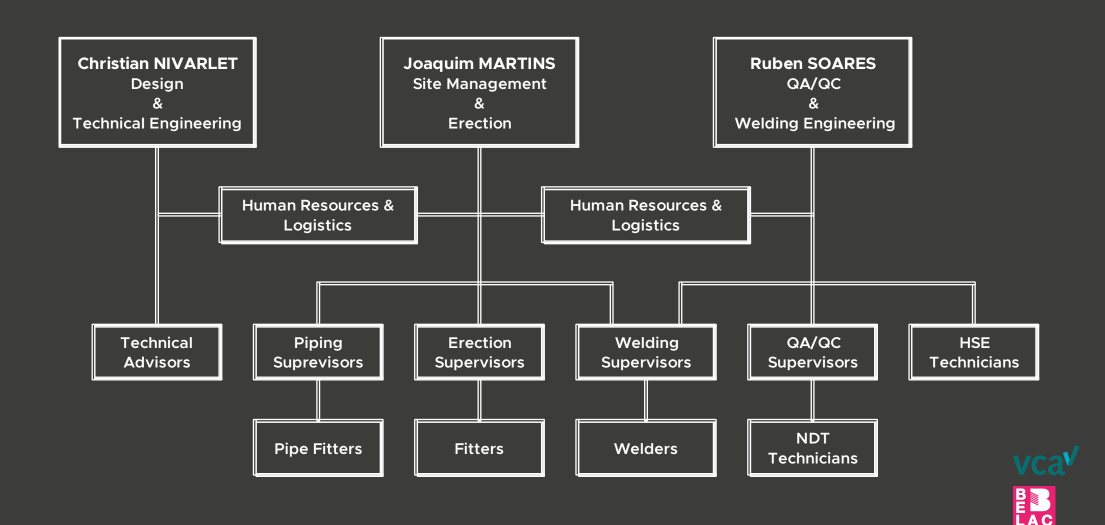
Acidents

InCoSynergy is aware of its social responsibility in generating value for the surrounding community.





## **/Organization Chart**





### **QUALITY, ENVIROMENT, SAFETY & HEALTH POLICY**

Given the framework and the responsibilities inherent in the social and business activities undertaken by InCoSynergy, the Administration set as qualitative parameters of their activities, the following commitments:

#### SATISFACTION

•InCoSynergy's mission is to win the trust of its customers, through a planned response that matches the expectations of products and services within agreed deadlines, which leads to satisfaction of customers, employees and subcontractors;

#### PRESERVATION AND PREVENTION

•Preserving the quality of products and services, environment, health and safety of its employees, and stakeholders involved, as well as the integrity of its facilities and the customer;

Practices and techniques to avoid the waste of natural resources, prevent pollution, injuries and damage to the health of employees;

#### LEGAL REQUIREMENTS

•Compliance with legal requirements and other Quality, Environment, Safety and Health requirements applicable to the work of our organization;

#### TRAINING AND AWARENESS

•Promote training and awareness of our employees and relevant stakeholders, in terms of quality, environment, health and safety at work;

#### **IDENTIFICATION AND CONTROL**

•Identify and control the aspects of quality, and environmental hazards/-damage to the health of our employees;

#### **EVALUATION**

•Systematically assess the environmental impacts and occupational risk, and performance in terms of quality, environment, health and safety, to ensure that they are always appropriate to the reality of the organization:

#### COMMUNICATION. CONSULTATION AND PARTICIPATION

•Establish channels of communication, participation and consultation with internal and external stakeholders, and disseminating the policy aspects/requirements related to quality, environment, health and safety at work;

#### **CONTINUOUS IMPROVEMENT**

•Promote the continuous improvement of the effectiveness of its management system to achieve excellence of products, services, and improve environmental performance and safety, occupational health, as the only way to guarantee the competitiveness and success among its employees, customers and other stakeholders.

This policy is complemented by a set of goals and targets to which they formally explained our full commitment and willingness to participate in the overall improvement of our organization.

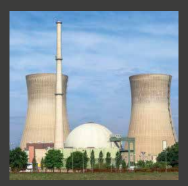




## /Industries we Serve



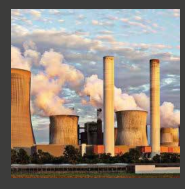
Solar Power Stations



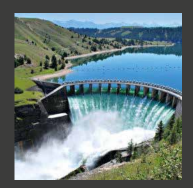
Nuclear Power Stations



Pulp & Paper Industry



Thermal Power Stations



Hydroelectric Power Stations



Steel Industry



Petrochemical Industry



Wind Power Stations





## /Services

Welding





Repair & Maintenance

**Erection** 





Design & Technical Engineering

**QA/QC Works** 



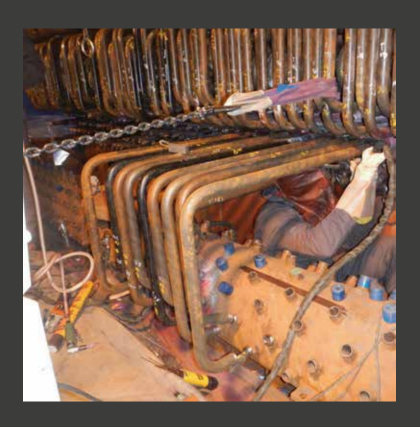


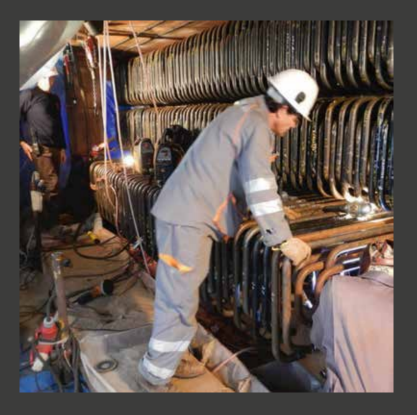
Innovation & Improvement Solutions





## Welding of the branches and return tube on HP Evaporator TNB Liberty

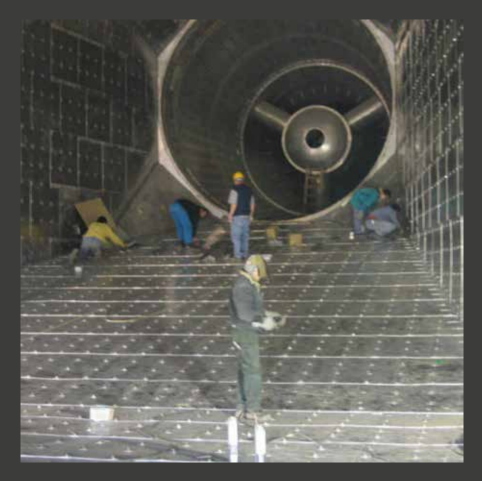




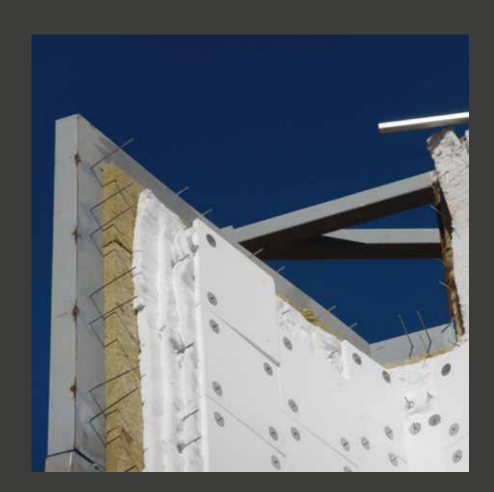




### Insulation and Cladding works



(Power Plant - Greece)

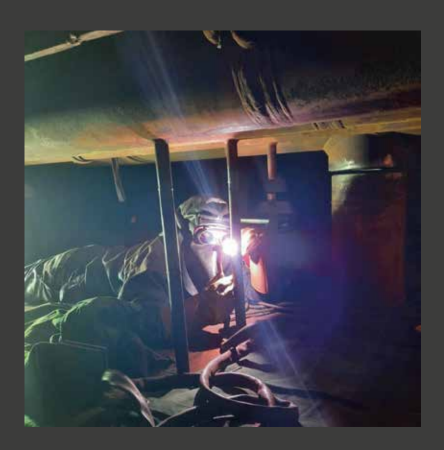


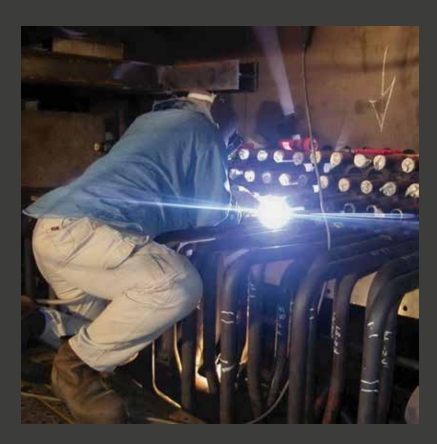
(Solar Power Plant - South Africa)





### P91 Heat Exchanger improvement





(Power Plant - Singapore)

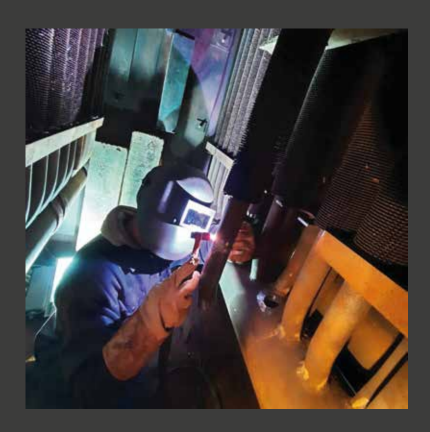




## Replacement of Damaged Pressure Parts

### **Repair of Small Bore Piping**





(Power Plant - Tunisia)





### **Pressure Equipment Erection**





(Refinery - Portugal)





### **P91 Header replacement Erection and Welding**

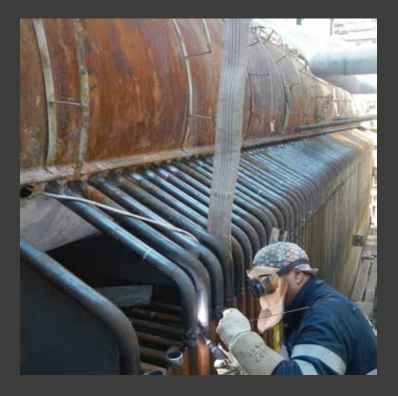






### Replacement of all the pressure part tubes in Industrial Boiler





(Refinery - Turkmenistan)

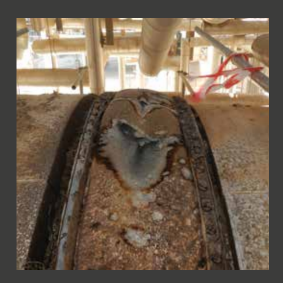


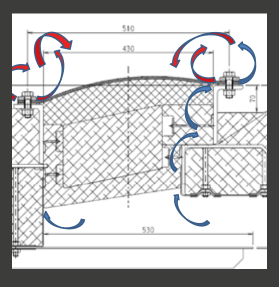


## /Expertise

Great experience in Expansion Joints improvement and technical expertise. Arabian Bemco Company Expansion issue on 28 expansion joints on PP10

Sulfuric Acid corrosion due to gas leaking from inside boiler through the flanges of the expansion joint.





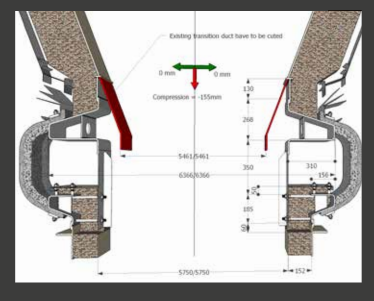






## Extensive experience in the Expansion Joints improvement. Design, Manufacturing and Erection of new expansion joint on TNB







Removal of damaged existing one

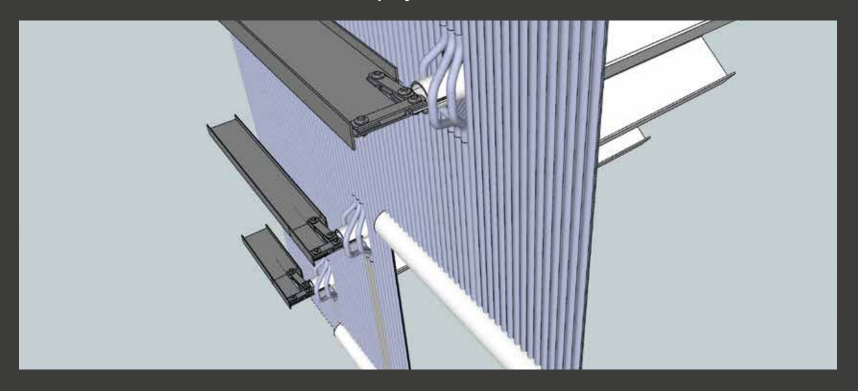
New expansion joint DESIGN

Erection of the new expansion joint





Final solution study for 8 units of 225MW Power Plants Coal Boilers regarding recurring problems on the bottom side of the coal boiler since the origin of the construction in GDF SUEZ ENERGIA POLSKA Company

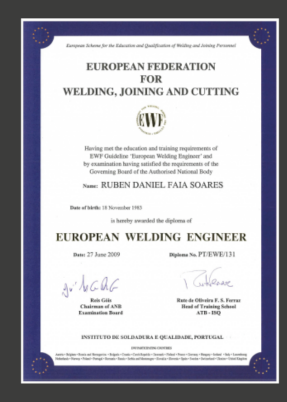


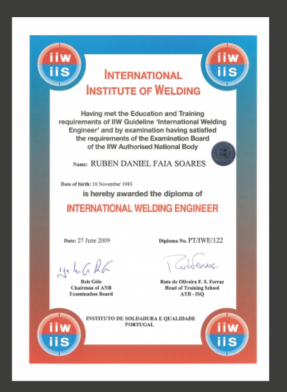




### /Certifications











## **/Global Range**







### **/Contacts**

### **International Construction Synergy Company, Lda**

Christian NIVARLET +32 (0) 475 30 23 68 +66 (0)845 43 31 91 christian.nivarlet@incosynergy.com

Joaquim MARTINS +351 963 237 647 joaquim.martins@incosynergy.com

Ruben SOARES +351 927 983 117 ruben.soares@incosynergy.com Praceta Afonso Paiva N° 13, loja 3 2910-705, Setúbal PORTUGAL

info@incosynergy.com rh@incosynergy.com

www.incosynergy.com

