



## **Europass Curriculum Vitae**



### **Personal information**

Surname/ First name **Cino Claudia**

Address

Telephone(s)

E-mail

Nationality

Date of birth

Gender

**Occupational field** **Oil & Gas, Energy, Life Science**

<b>Work experience</b>	
<b>Dates</b>	Settembre 2020 - actual
<b>Name and address of employer</b>	Fondazione Human Technopole
<b>Type of business or sector</b>	Life Science
<b>Actual occupation</b>	Design Manager
	Report to Head of Campus Development and Facility Management
<b>Main activities and responsibilities</b>	<ul style="list-style-type: none"> <li>- Responsible for all design of new buildings and refunctionalization works inside and outside HT Campus, including the design of laboratory spaces according to researchers' needs, while complying with applicable regulations.</li> <li>- Responsible of design from concept to procurement, to final testing on site, supporting the execution in Campus Development and Facility Management.</li> <li>- Responsible of design verification and authorization process with Authorities and third parties, including managing design interferences or collaboration with MIND Area development.</li> <li>- Responsible of utilities main supplies design and authorization.</li> <li>- Defining refunctionalization works and new infrastructures/buildings to be realized on short-term and long term according to research and real estate activities, estimate budget implications including provisions for maintenance.</li> <li>- Setup of 3 years design and works plan for HT to be included in the long term construction and maintenance plan provided by CDFM.</li> <li>- Collecting Researchers' needs, check instrumentation datasheets and specifications, define methods and procedures to ensure the correct incorporation of these specifications into the laboratory and facilities plants design and fit out</li> <li>- Organizing and designing plants in laboratory space to optimize energy and utilities consumptions, space occupation and workflows;</li> <li>- Collaborating in drafting the budget for laboratory and facility realization and conduction</li> <li>- Defining the technical specifications necessary for MEP plants to tender new construction works</li> <li>- Ensuring scientific equipment installation and setup for maximum functionality, maintainability and safety</li> <li>- With the Head of HSE Area, ensuring that laboratory and office working environments comply with applicable safety standards.</li> <li>- Monitoring the correct implementation of this design during the construction phase of research laboratories and facilities to guarantee compliance with budgets, timelines and regulations;</li> <li>- Responsible for technical documentation supporting requests for authorization to refunction existing buildings.</li> <li>- Manage supplier and design/verification firms on all design both as PM and RUP/DEC according to Public Contracts.</li> <li>- Define standard for exchange design documents and Responsible of Projects repository.</li> <li>- Improve and implement BIM inside HT project design and verification being supported by the BIM EXPERT in HT.</li> <li>- Define quality standards and monitor upgrade in technical regulations.</li> <li>- Responsible for Due diligence processes, and support purchase or lease agreements.</li> </ul>

<b>Dates</b>	October 2007 – Settembre 2020
<b>Name and address of employer</b>	Wood
<b>Type of business or sector</b>	Oil & Gas/ pharmaceutical/ energy/ Infrastructures
<b>Position held</b>	Principal Project Engineer Report to: Project Manager / Head of Engineering Department
<b>Main activities and responsibilities</b>	<ul style="list-style-type: none"> <li>- main interface with Client</li> <li>- weekly/monthly progress report</li> <li>- engineering activities coordination and follow-up, with constant monitoring of engineering and construction project schedule</li> <li>- subcontract requisitions and technical bids evaluation up to subcontract award</li> <li>- subcontractors claim management</li> <li>- project scope changes/claim preparation and discussion with Client</li> <li>- coordination for project schedule development</li> <li>- coordination for procurement/subcontracting activities</li> <li>- coordination to home office and field construction activities</li> </ul> <p><b>Main Projects Followed:</b></p> <p><u>September 2018- September 2020</u> Project Engineer Coordinator for Revamping FCC EPC Project – Sarroch Sardegna IT (Client: SARLUX)</p> <p><u>September 2017- August 2018</u> Project Engineer Coordinator for ASORC NAPHTHA Complex EPC Project – Assiut, Egypt (Client: ASORC)</p> <p><u>January 2016-October 2016</u> Project Engineer Coordinator for HAOR Modernization FEED Project –Baku , Azerbaijan (Client: SOCAR)</p> <p><u>January 2016-April 2016</u> Project Engineer Coordinator for New Coal Cogeneration Heat and Power Plant FEED Project – Sardinia, Italy (Client – EuralEnergy)</p> <p><u>June 2015 – December 2015</u> Project Engineer Coordinator for HAOR Modernization Project – CDU/VDU Pre-FEED – Baku , Azerbaijan (Client: SOCAR)</p> <p><u>July 2013 – May 2015</u> Project Engineer Coordinator for FEED Project – Gazprom Combined Oil Refinery Unit Project – Moscow Refinery (Client: GAZPROM)</p> <p><u>July 2012 – June 2013</u> FWI PMC at ENEL offices in Rome for MOCHOVCE Nuclear Plant EPC Project, Slovacchia (Client: ENEL)</p> <p><u>September 2011 – June 2012</u> Project Engineer for Refineria Batalla de Santa Inés Project – FEED Phase – Barinas, Venezuela (Client: PDVSA)</p> <p><u>January 2011 – September 2011</u> Project Engineer for Kirkuk Refinery Project – PDP Phase – Kirkuk, Iraq (Client: SHELL)</p> <p><u>October 2009 – January 2011</u> Field Project Engineer for High Pressure Hydrotreater (AHPHT) Project – Antwerp, Belgium (Client: ExxonMobil)</p> <p>Main activities:</p> <ul style="list-style-type: none"> <li>- Support to construction supervision</li> <li>- PED engineer</li> <li>- Support for Turn Over Systems definition and preparation</li> </ul> <p><u>October 2007 – October 2009</u> Project Engineer for High Pressure Hydrotreater (AHPHT) Project (FEED/EPC) – Antwerp, Belgium (Client: ExxonMobil)</p>
<b>Education</b>	
<b>Dates</b>	September 2005 – September 2007
<b>Title of qualification awarded</b>	Master Degree in Chemical Engineering

Name and type of organization providing education and training  
 Università Degli Studi di Napoli Federico II, Facoltà di Ingegneria Chimica.

Level in national or international classification  
 Master Degree (Laurea Magistrale).  
 Degree grade: 110 & lode

Dates  
 September 2005 – December 2005

Title of qualification awarded  
 Erasmus Scholarship

Name and type of organization providing education and training  
 University College of London, UK

Dates  
 September 2002 – September 2005

Title of qualification awarded  
 1<sup>st</sup> Level Degree in Chemical Engineering

Name and type of organisation providing education and training  
 Università Degli Studi di Napoli Federico II, Facoltà di Ingegneria Chimica.

Level in national or international classification  
 1<sup>st</sup> Level Degree  
 Degree grade: 110 & lode

Dates  
 September 1997 – June 2002

Title of qualification awarded  
 Scientific High School Diploma  
 Diploma grade: 100/100

Dates  
 September 1994 – September 2003

Title of qualification awarded  
 Piano, Solfeggio, Singing  
 Solfeggio Diploma (June 2000)

## Language

Self-assessment  
 European level (\*)

Language  
 English

Understanding		Speaking		Writing
Listening	Reading	Spoken interaction	Spoken production	
Very Good	Very Good	Very Good	Very Good	Very Good

(\*) Common European Framework of Reference for Languages

Skills and competences

- Ability to coordinate teams of internal and external collaborators.
- Flexibility and aptitude for teamwork.
- Excellent skills of good planning and priority recognizing.
- Marked inclination for working under pressure and meeting strict deadlines.
- Worksite experience
- Ability to estimate costs of the construction work.
- Knowledge and ability to apply public procurement legislation

Technical skills and competences

Microsoft Office (Word, Excel, PowerPoint), Internet Applications, Matlab 6.5, Mathcad, Fluent, Aspen Plus, Aspen Properties, Aspen B-Jac, Smart Plant Foundation & Review, Lotus Notes, Bentley Microstation, 4D Model Review.

Driving license

Italian type B.