





TOGETHER WE BUILD SUCCESS

POWERHOUSE of creative industrial service solutions for a Better Tomorrow

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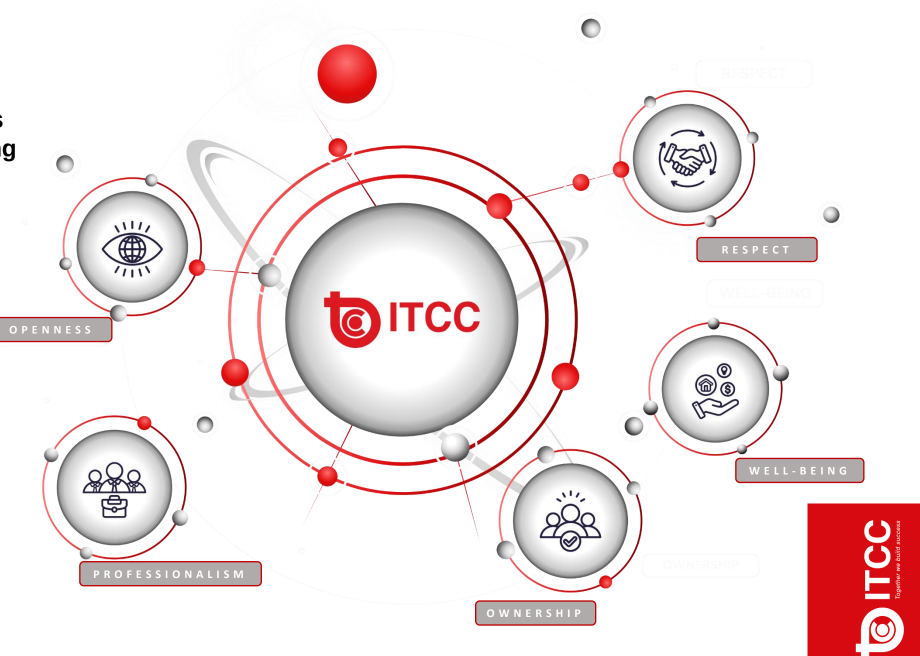


STRUCTURE



ITCC VISION

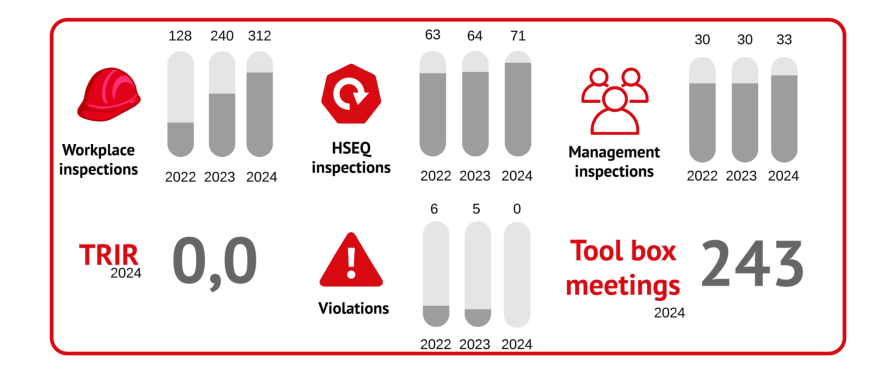
To be responsible and innovative company, which is the first choice for engineering project management.



SUSTAINABLE GROWTH. QUALITY AND SAFETY

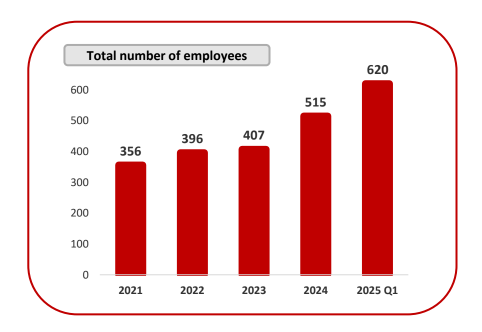


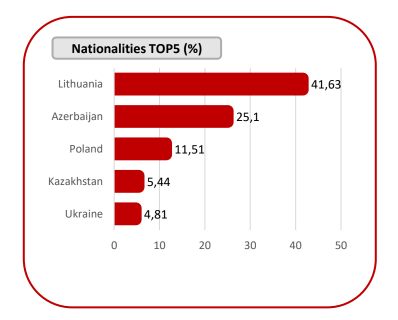


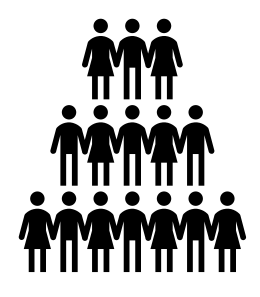




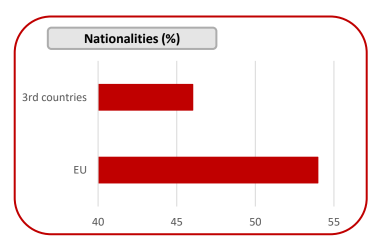
SUSTAINABLE GROWTH. PEOPLE.







Attractive work benefits and valuing of each worker makes ITCC a well-desired Employer and allows us to grow.



SUSTAINABLE GROWTH. BEST KNOW-HOW.

ITCC COMPETENCE CENTER

CERTIFICATE COURSES

SCAFFOLDING COURSES[©]

Dutch Richtlijn Steigers

INSULATION COURSES[©]

CINI Manual

VCA COURSES

B-VCA

VOL-VCA

VIL-VCU

ITCC ACADEMY

CONTINUOUS EDUCATION

15 courses for Insulators and Scaffolders

Foreman program

Courses for office team

COMPETENCE CENTER

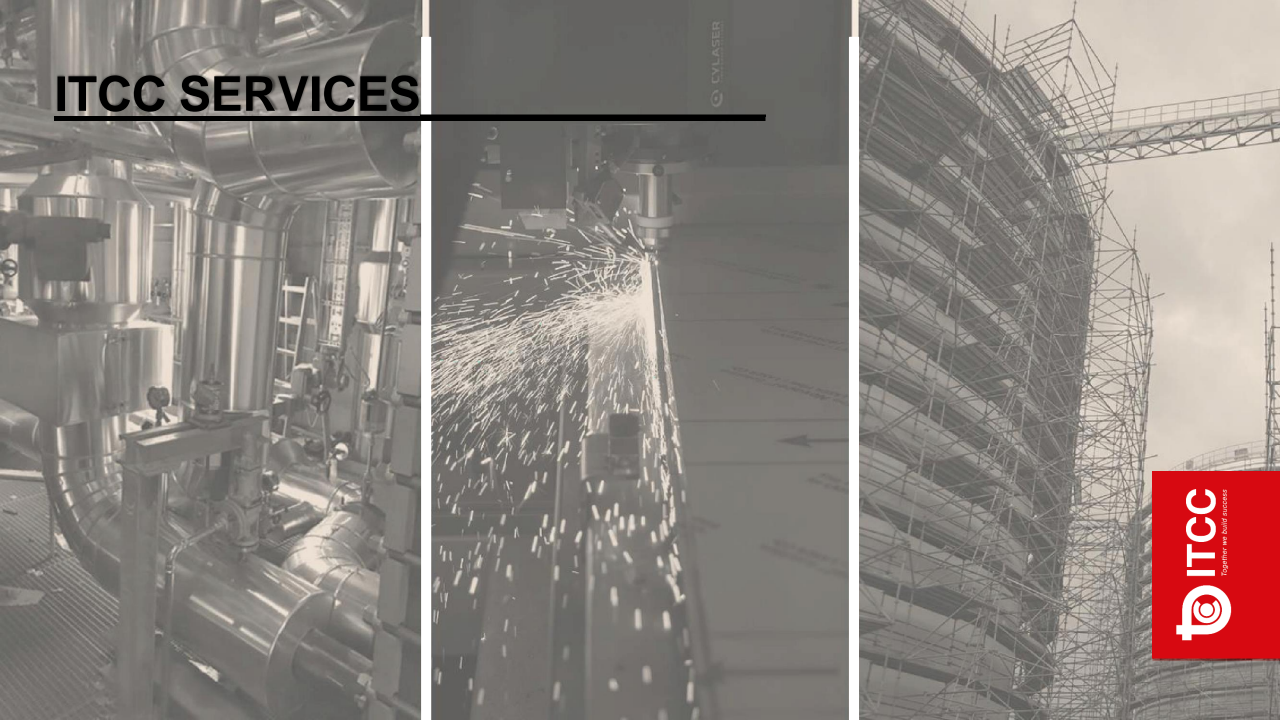
QUALIFICATION TESTS FOR:

Scaffolders

Insulators

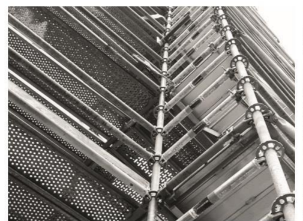
Prefabrication Specialists





LAYHER scaffolding system

SCAFFOLDING









We specialize in: **SCAFFOLDING ERECTION SCAFFOLDING DISMANTLING**

3D Scaffolding designs according to EC 3 standards: modelling, linear analysis, results, reports, made with Scia Engineer 20 software.

Owned by ITCC: 1040 t



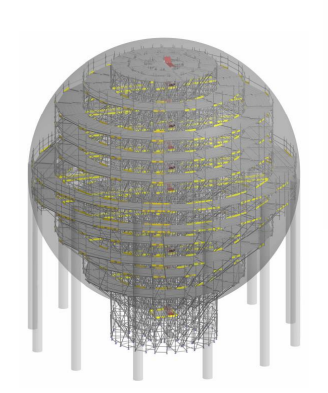
Capacity with partners: 10 000 t

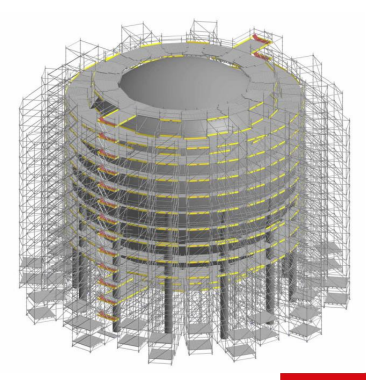




SCAFFOLDING 3D ENGINEERING









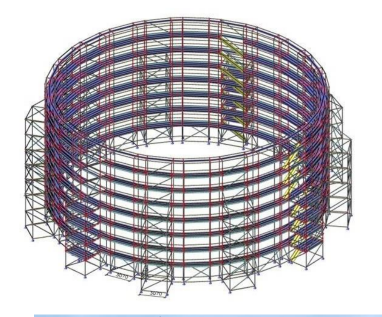
3D Design of 4 Spheres – 7,000 m³ Each | Liquid CO₂ Storage Project | Port of Antwerp

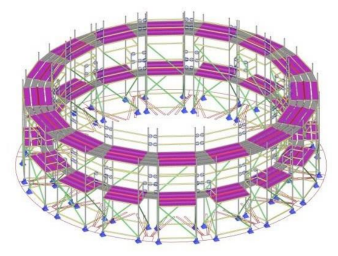
3D Model BASF Ludwigshafen (Germany)

<u>Finished project</u> <u>Location – Rotterdam.</u>

- Project includes 22 different size tanks.
- Biggest tank 34 meter wide and 19meter hight, without roof.
- ITCC works of scope.: Inside and outside scaffolding (including protective film) installation and dismantling.
- Supply of materials.: Scaffolding for all project period.

OUTSIDE TANK SCAFFOLDING PROJECT WIDE - 30meter HEIGHT - 15meter





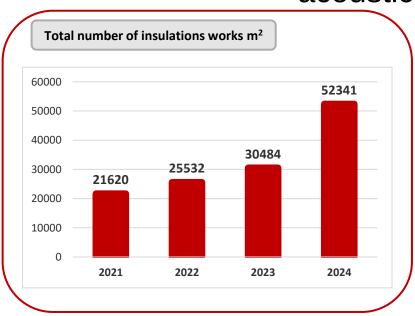




INSULATION

We work according to standards: CINI, SFS, DIN.

- Fire proofing.
- Thermal insulation.
- Cryogenic insulation.
- Insulation mattresses.
 - Noise protection & acoustics.







WASTE/HEAT TO ENERGY - EXPERIENCE

Completed:









Scope of works.:
Equipment, flue gas
ducts and piping hot
insulation 15160m2
(sections and wired mat
insulation)

Scope of works.:
Ethanol columns, piping hot and cold insulation
7500m2

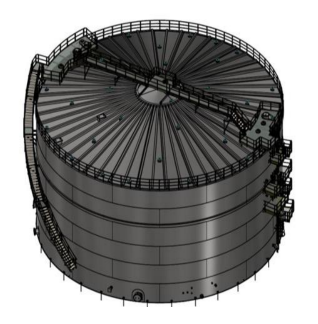
Scope of works.: Equipment, boiler, bag filter, fibergalss, piping insulation hot and cold insulation 8000 m2

Scope of works.: 38MW biomass boiler, Equipment, flue gas ducts and piping hot insulation 4503m2

STORAGE TANK (TERMINALS) - EXPERIENCE

- Project includes 22 different size tanks.
- Biggest tank 55 meter wide and 19meter hight.
- ITCC works of scope.: Full tanks insulation and scaffolding construction
- Supply of materials.: Insulation wool, metal for insulation (prefabrication in our workshops).





PROJECTS OF OIL REFINERY AND PHARMA FACILITY -EXPERIENCE

- Project includes shutdown phase
- Column insulation and scaffolding
- MVR buildings
- Pipeline insulation
- **Utility Buildings**
- Supply of materials.: Insulation wool, metal for insulation (prefabrication in our workshops).





Cold insulation

Component cooling







Insulating pillows (mattresses)







Primary / secondary air ducts





District heating

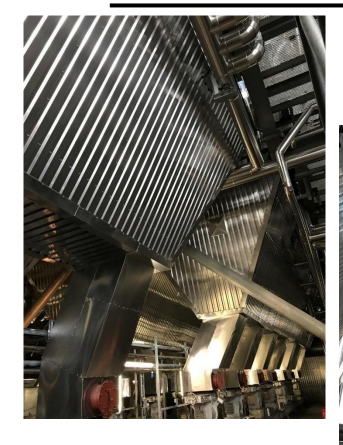






Ash hoppers

Turbine pipes



FGD







Sound Insulation

Double wall system



With Idikell material





Part of the main customers Working directly







KALUNDBORG REFINERY



MT GROUP









novo nordisk engineering

novo nordisk

nne®











<u>Indirectly</u>











IVENS



References



To whom it may concern

Kalundborg, 1 June 2021

Letter of recommendation

With the assistance of JSC ITCC, Lithuania, we have successfully completed our project 'Phoenix' – the construction of our new used oil re-refinery in Kalundborg, Denmark. ITCC was responsible for the major part of the technical equipment and storage tanks insulation work and scaffolding constructions.

The ITCC part of the project was completed according to the planned time schedule, and the contract was fulfilled with high flexibility of workforce and responsible planning. We are very satisfied with the quality of the technical insulation provided.

We look forward to co-operating with ITCC in future projects and recommend this supplier for companies that seek a highly responsible technical insulation and scaffolding supplier for their projects.

Yours faithfully, AVISTA Green

Peter Jonsson Technical Director

Kanadevia INOVA

Søren Borup

Project Director

Kanadevia Inova Denmark A/S

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6670 Holsted | Denmark

Main phone: +45 72 40 74 65

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To Whom It May Concern,

We hereby confirm that UAB ITCC was contracted by Kanadevia Inova Denmark A/S to perform industrial insulation works as part of our Biomass Plant project - 202083 DIN Forsyning, Esbjerg. Their scope included the insulation of boilers, various process equipment, ducting, and associated piping systems throughout the facility. The work was conducted under strict safety and quality standards, and we are pleased to state that ITCC demonstrated a high level of professionalism and technical competence throughout the project.

UAB ITCC successfully executed all assigned tasks within the agreed timeline and adhered fully to our project requirements and safety protocols. Their team maintained a proactive and cooperative approach during planning, execution, and site coordination, which contributed positively to the overall workflow of the construction site.

The total insulation work performed by UAB ITCC covered approximately 8450 square meters. A team of up to 30 skilled professionals were engaged on-site during peak phases of the project. ITCC showed excellent flexibility and responsiveness, particularly when handling project modifications and urgent additional works. Their ability to quickly mobilize resources and adjust to evolving project demands greatly contributed to maintaining the overall project schedule.

Based on our experience, we consider UAB ITCC to be a reliable and competent contractor for industrial insulation services. We would not hesitate to recommend them for similar future projects and collaborations.

Sincerely,

Kanadevia Inova Denmark A/S

Project Director

Sin Down



References



ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84

35000 Slavonski Brod / Croatia

To Whom It May Concern,

UAB ITCC successfully completed insulation works as part of the Boiler Island No. 3 construction at the SMDO power plant located in Villers Saint Paul, approximately 70 km north of Paris. This project was carried out under the leadership of ANDRITZ and involved high-performance biomass and waste-to-energy solutions.

ITCC's scope included procurement of materials, delivery logistics for thermal installation work of scope. The insulation of boiler surfaces, pipelines, ducts, and other equipment was performed in full compliance with French and EU regulations. ITCC also ensured that all deliverables and documentation were provided bilingually in English and French, as contractually required.

What stood out most was ITCC's consistency in delivering high-quality results while maintaining adherence to health, safety, and technical standards. The materials used—including rock wool and aluminum cladding—were properly selected and installed according to temperature and diameter specifications. Their professional approach was evident both in preparation and on-site execution.

These projects also involved complex ducting and equipment insulation under demanding timeframes. ITCC was quick to respond to design changes and additional requests, often reacting within hours and minimizing delays. Their ability to adapt without compromising quality or safety has proven to be a significant asset on large-scale jobs.

In summary, we consider UAB ITCC a dependable partner for insulation and scaffolding services. Their team is well-organized, technically proficient, and capable of delivering under pressure. We are pleased with their performance and would recommend them for similar assignments in the energy and industrial sectors.

Sincerely,

ROBERT MEC

Project manager

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www.itcc.lt



TOGETHER WE BUILD SUCCESS

More information about us.:

ITCC flyer.:

https://www.flipsnack.com/itcclt/itcc bukletas 2023/f

ull-view.html

ZIGO video.:

https://www.youtube.com/watch?v=-pibU2PVS0g

LITHUANIA

BELGIUM POLAND DENMARK **OFFICES:**

KLAIPEDA MAZEIKIAI

ANTWERP WARSAW COPENHAGEN







