LYKOMITROS STEEL S.A. is a trusted member of the steel constructions world market, with a total Facilities Covered Area of 42,000m².

We implement demanding projects:

- **Oil & Gas**: Onshore – Offshore Platforms, Desert Rigs, Masts, Substructures
- **Civil Engineering**: Buildings, Airport Facilities, Sports Facilities, Stadiums, Shopping Malls, Hospitals, Logistic Centers, Parking Facilities & Special Projects
- **Infrastructure**: Road – Railway bridges
- **Energy**: Power Plants, Oil & Gas Projects
- **Waste Management Plants**
- **Industrial**: Material Handling (Conveyors), Gantry Crane, Gantry Bridges, Cranes, Jib Cranes
- **Stainless Steel Constructions**: Tanks
- **Defense and Military**: Military equipment, Logistics, Hangars, Special structures for Military vehicles
- **Lifting Capacity**: 150 tns at 20 m Height
Our factory is situated in the outskirts of Volos, Greece.

The strategic location of our facilities enables us to provide high quality logistic services. The distances from our factory, **are 9 km from the Port of Volos** and **12 km from the airport**, while road transport (national highway) is 1km away.

The city of Volos combines the allure of the sea with mystical mountain charm - it is a coastal port city in Thessaly situated midway on the Greek mainland, about 326 km north of Athens and 215 km south of Thessaloniki. With population of 150,000 Volos is an important industrial center, while its port — Greece’s 3rd largest — provides a bridge between Europe, the Middle East and Asia.

**Proven track record of on-time and within the budget projects**

LYKOMITROS STEEL - founded in 2006 - is continuously expanding, implementing numerous projects in the domestic and global market. We collaborate with some of the biggest construction companies globally and about 80 to 90% of turnover comes from export activity.

Our company delivers with the highest quality standards: we are a customer-oriented organization placing satisfaction at the core of our business decisions and project making.
Quality Assurance - **C.E.**

Certified excellence with: ISO 9001:2015, EN1090-2, ISO 3834-2, ISO 14001, OHSAS 18001, DNV GL 2.7-1

- **EN 1090-1-2**: EXC 4 (Execution class up to 4), quality level prerequisite for C.E., of steel structures and aluminum structures.
- **ISO 3834-2**: Quality requirements for fusion welding of metallic materials.
- **OHSAS 18001**: Health and Safety Management System
- **ISO 14001**: Environment Management System
- **DNV GL 2.7-1**: Offshore containers
We honor our customer’s trust by implementing projects without any discount on the quality standards.

• Engineering - Design
• Fabrication
• Transportation
• Installation
Engineering - Design

Design is performed by LYKOMITROS STEEL qualified & experienced designers using Software/Production TEKLA, CONSTRUSTEEL, ERP, BARCODE, ADVANCE, AUTODESK, INVENTOR, RHINO SAP, Epsilon Net, Columbus, Business Plus, SAP, RSTAB.

With TEKLA, Lykomitros Steel structural engineers are enabled to create accurately detailed, highly constructible 3D structural models - regardless of material or structural complexity as follows:

- Detail Design (static calculations)
- Design of bolt connections (nodes)
- Design 3-D model in Tekla software in order to prepare shop-installation drawings (BIM)

A complete package of all the structural drawings (as built) - including all details - is at the customer’s disposal before and after the start of fabrication.

After the client’s approval, the software provides Data output for CNC machines, thus eliminating human error during the industrialization of the project.
Services: Fabrication & Installation

Fabrication
Our chartered engineers — with the overall supervision and coordination of the project - are specialized in building and bridge steel constructions.
Fabrication and welding is in accordance with the highest international standards and all phases are monitored by our established quality systems.
A quality plan is formed and it is submitted to the client for approval. During the programming of the material cutting and the assembly, dimensional tests take place.

Installation
The method of installation is studied and planned per project.
LYKOMITROS STEEL’s installations are executed in a safe, economical and efficient manner.
Installation is performed by specialized skilled work force with all required mechanical means (cranes, aerial platforms etc.). Senior Lykomitros engineers supervise the whole process throughout. Lykomitros Steel S.A. preparing method statement for erection and a lifting plan of erection before the installation of the project.

Safety comes first!
Lykomitros Steel S.A. is certified for OHSAS 18001.
Throughout our experience, there are some general practices that have been proven sound over the years:
The structures must be planned to be unloaded and arranged close to erection points.
Cranes are only released when all connection bolts are inspected for their tightness.
All erector staff attends induction training prior to commencing work, where the supervisor engineer analyzes the project hazards and risks.
PPE equipment is provided and its use is compulsory. In case of required roofing works safety nets are installed.
A meeting is held at the start of every shift to analyze the work to be done, the hazards involved and the control measures in place to manage risks.
Our company applies a strict safety policy in the framework for in-factory as well as external work operations.
Lykomitros Steel S.A. has product and public liability insurances concerning all scope of works and cycle plant operations.

Lykomitros Steel S.A.
LYKOMITROS STEEL maintains modern facilities, with a total area of 60,000 m² uncovered, and 13,500 m² covered. In 2018, LYKOMITROS STEEL acquired NEW additional facilities with 28,000 m² inside area and 70,000 m² total outside storage area.

The facilities include:

- Automatic shot blasting machine (pre-heating sand blasting - painting system) with width of 2.50 meters
- CNC Machines -- Robotic Machine
- Assembly — Welding
- Automatic shot blasting machine for READY HEAVY WELDED CONSTRUCTIONS with width of 4.50 meters and 4m Height
- Closed Painting area (Coating procedure) of 8000 m² area.
- Storage area of 12000 m² for ready-painted products
- Mock up area (pre assembly for domes, rigs and tank systems)

The Production Capacity is up to **3000 tons per month** in normal shift hours and the crane lift capacity per room is 150 tons.

The company’s units use state-of-the-art equipment and follow the most advanced methods of quality control. We number **350 FTE employees and from 50 up to 200 employees at any worksite**, aiming to reach 500 in the near future, of whom 40 are in management & administration and the rest work in production.
<table>
<thead>
<tr>
<th>Function</th>
<th>Capability</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 Full Automatic closed Shot blasting machine</td>
<td>18 turbines for ready steel construction, with 4m height 4,5m width</td>
</tr>
<tr>
<td>CNC Cutting Corridor VB1050</td>
<td>Automatic cutting-piercing beams — automatic drilling carbide</td>
</tr>
<tr>
<td>Drilling System V630</td>
<td>Three separate controlled drilling units - Can be equipped with feeder rolls or feeder truck - Designed for big size fabricators</td>
</tr>
<tr>
<td>CNC Cutting Machine ESAB</td>
<td>Oxygen — Plasma cutting machine for plates up to 200 mm</td>
</tr>
<tr>
<td>Plate punching &amp; Drilling System V250</td>
<td>V250 Plate punching machine</td>
</tr>
<tr>
<td>Punching &amp; shearing System V550</td>
<td>Infeed system, suitable for flat and angle steel with a length up to 15m</td>
</tr>
<tr>
<td>Robotic Machine V808</td>
<td>Robotic thermal cutting machine equipped with the new faster and more accurate versatile Panasonic TL-1800G3 coping robot.</td>
</tr>
<tr>
<td>Cross-Section Beam Operator</td>
<td>Equipment for the construction of cross beams</td>
</tr>
<tr>
<td>Automatic Submerged Arc Welding Machine</td>
<td>Welds plates and tubes regardless of the quality of the material</td>
</tr>
<tr>
<td>Boring Machine</td>
<td>VEB UNION GERA, “FRITZ HECKERT” GBFKF150/1 Tischbohrwerk</td>
</tr>
<tr>
<td>Cylinder</td>
<td>BIKO 3-HCD</td>
</tr>
<tr>
<td>Bender-Pressing Machine-Pipping</td>
<td>Bending-Pressing and oxygen cutting machine</td>
</tr>
<tr>
<td>HACO Hydraulic Press Break</td>
<td>220t Press Break with useful load 3600m + 350tns HACO House</td>
</tr>
<tr>
<td>HACO Hydraulic Guillotine Shear</td>
<td>HACO Shear 12mm x 3000mm</td>
</tr>
<tr>
<td>Bevel Machine</td>
<td>Up to 100mm ±60° degrees and armox plates</td>
</tr>
<tr>
<td>Lathe</td>
<td>TOS CELAKOVICE SN55</td>
</tr>
<tr>
<td>Cranes Bridges</td>
<td>ABUS-DONATI-KONE CRANES: Lifting capacity: (8)3.2t-(13)10t-(9)16t-2(64tns)-(3)5t-(2)12.5</td>
</tr>
<tr>
<td>Forklifts</td>
<td>COMBILIFT: 5-10-15 tns and Straddle Carrier up to 75tns</td>
</tr>
<tr>
<td>Rolling Machine</td>
<td>DAVI MCB 3090 Four Rolls 155 mm</td>
</tr>
</tbody>
</table>
Equipment - Cranes
State of-the-art Equipment

Through the implementation of our current investment plan we have proceeded to plant infrastructure extension and machinery upgrade which further enhances our production capacities.

<table>
<thead>
<tr>
<th>New Equipment Function</th>
<th>Capability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remote control Telescopic Straddle Carrier (SC1260C) by Combilift</td>
<td>Handling of steel structures up to 70 tns-easy to loading and unloading trucks, saving significant amount of time.</td>
</tr>
<tr>
<td>Full Automatic closed Shot blasting machine for ready Welded Constructions</td>
<td>18 turbines for ready steel construction, with 4m height 4,5m width.</td>
</tr>
<tr>
<td>Robotic Machine V808, by Voortman</td>
<td>Plasma Hypertherm 400, and Oxygen, up to 100mm</td>
</tr>
</tbody>
</table>

Remote control Telescopic Straddle Carrier SC1260C by Combilift, handling steel structures up to 70tns

Welding boom in action performing welding operation on pipes with D1800 with 80 – 90 mm thickness for an Arch Bridge Project.

Robotic Machine V808, by Voortman, with Plasma Hypertherm 400 and Oxygen. Equipped with the new faster and more accurate versatile Panasonic TL-1800G3 coping robot.
Fields of expertise

We commit ourselves in the **design, fabrication and installation** of Projects in the fields of:

- Bridges
- Oil & Gas Mud Tank Systems
- Power Plants
- Desert Rigs Onshore Platforms
Fields of expertise

We commit ourselves in the **design**, **fabrication** and **installation** of Projects in the fields of:

- Pipelines Modules
- Offshore Platforms
- Ductworks & Tanks
- Multistorey Buildings
- Steel Glass Roofs
<table>
<thead>
<tr>
<th>Project Location</th>
<th>Customer</th>
<th>Description</th>
<th>Quantity (tons)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Germany - Algeria - Europe</td>
<td>Bentec GmbH</td>
<td>Onshore Platforms: Mud tank Farm Offshore Platforms</td>
<td>8,000</td>
</tr>
<tr>
<td>Oman - Europe</td>
<td>Bentec GmbH</td>
<td>Desert Rigs: Substructures</td>
<td>3,500</td>
</tr>
<tr>
<td>Greece</td>
<td>JV AKTOR-TERNA-J&amp;P</td>
<td>Railway Arch Steel Bridge</td>
<td>10,000</td>
</tr>
<tr>
<td>Greece</td>
<td>Hellas Gold SA</td>
<td>Gold Mining Infrastructure</td>
<td>7,000</td>
</tr>
<tr>
<td>Germany</td>
<td>Contractor: Taim Weser: GmbH Owner: E.ON Kraftwerke GmbH</td>
<td>Fabrication of steel structures: Bridge Towers and Belt Conveyors</td>
<td>5,500</td>
</tr>
<tr>
<td>Syria</td>
<td>Metka SA</td>
<td>Design, Fabrication of Steel Structures: Gt Building</td>
<td>3,000</td>
</tr>
<tr>
<td>Algeria</td>
<td>SNG Sonal Gas-Metka SA</td>
<td>Design, Fabrication of Steel Structures: Gt Building, Main Pipe Rack</td>
<td>3,000</td>
</tr>
<tr>
<td>France</td>
<td>Se -Austria GmbH</td>
<td>Steel Roof For Shopping Center</td>
<td>2,000</td>
</tr>
<tr>
<td>Nigeria</td>
<td>Star Trading LTD</td>
<td>Design, Fabrication of steel structures: Buildings- Piper Racks</td>
<td>1,500</td>
</tr>
<tr>
<td>Ghana</td>
<td>Power Projects</td>
<td>Design, Fabrication of steel structures: Amandi project / ST Building – Feedwater Building – LSO External Pipeline - Pipe Racks</td>
<td>1,000</td>
</tr>
<tr>
<td>Greece</td>
<td>Vinci Constructions Grand Projects SAS</td>
<td>Designing, Fabrication and Erection: Double Span Steel Bridge 130 m</td>
<td>980</td>
</tr>
<tr>
<td>UK</td>
<td>Hitachi Zosen Inova AG</td>
<td>Static Calculation, Design, Fabrication of Steel Structures for Ferrybridge 2 project</td>
<td>900</td>
</tr>
<tr>
<td>Cyprus</td>
<td>Aumund</td>
<td>Design, Fabrication, Erection: Silo Bin — Silo Tower — Conveyors for Vassiliko Cement Plant</td>
<td>900</td>
</tr>
<tr>
<td>Azerbaijan</td>
<td>Nobel Oil</td>
<td>Tank System, Mast, Substructure</td>
<td>700</td>
</tr>
<tr>
<td>Azerbaijan</td>
<td>SOCAR-AQS</td>
<td>Design, Fabrication, Transportation: Waste Skips &amp; Mud Cutting Boxes</td>
<td>700</td>
</tr>
<tr>
<td>Russia</td>
<td>FLS midth</td>
<td>Fabrication: Belt Conveyors</td>
<td>700</td>
</tr>
<tr>
<td>Qatar</td>
<td>JV: Aktor Sa/Al Darwish WLL/ Cimolai/Cybarco</td>
<td>New Doha International Airport/ Backup Approach and Training Centre</td>
<td>350</td>
</tr>
<tr>
<td>Jordan</td>
<td>Elemka SA</td>
<td>Pipe Rack: Designing, Fabrication</td>
<td>150</td>
</tr>
</tbody>
</table>
Lykomitros Steel S.A. with honor participated in “Inside Oil & Gas” Magazine and proudly stated the variety of design, fabrication and installation projects across a range of industrial fields, including Energy (Onshore and Offshore Platforms, Desert Rigs, Power Plants and Mud Tank Systems), Civil Engineering, Infrastructure and Industrial (Bridges, Steel Glass Roofs, Ductworks and Tanks, Pipeline Modules and Multi-Storey Buildings), that has successfully delivered.

International activities

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Delivering steel projects for a host of end users, including onshore and offshore drilling platforms, desert rigs, bridges, buildings and gantry cranes, Greece’s Lykomitros Steel has built up a steady reputation in a relatively short period of time. Daniel Barnes reports.

A TRUSTED STEEL PARTNER

Delivering steel projects for a host of end users, including onshore and offshore drilling platforms, desert rigs, bridges, buildings and gantry cranes, Greece’s Lykomitros Steel has built up a steady reputation in a relatively short period of time. Daniel Barnes reports.

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Off Shore Platform Rig Up by Lykomitros Steel S.A. for BENTEC & Nobel Oil-SOCAR, Azerbaijan
Off Shore Platform Rig Up, in Lykomitros Steel S.A. facilities
## Oil & Gas Project: BENTEC

Mock up installation in Lykomitros Steel S.A. facilities

<table>
<thead>
<tr>
<th>Customer</th>
<th>BENTEC GmbH</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Location</strong></td>
<td>- Azerbaijan for SOCAR AQS</td>
</tr>
<tr>
<td><strong>Quantity</strong></td>
<td>150 tns</td>
</tr>
<tr>
<td><strong>Technical Characteristics</strong></td>
<td>- Mast System</td>
</tr>
</tbody>
</table>
| **Scope Of Works** | - Fabrication  
- Special Transportation  
- Mock up installation on Lykomitros S.A. facilities |
Oil & Gas Project: BENTEC
Mock up installation in Lykomitros Steel S.A. facilities

Customer | BENTEC GmbH
---|---
Location | - Algeria, Czech Republic, Europe, Poland
Quantity | - 20 sets of Mud Tank Farm
          | - 8.000 tns
Technical Characteristics | - Onshore Platforms, 70 – 90 m³ per tank
Scope Of Works | - Fabrication
          | - Special Transportation
          | - Mock up fully workable

Letter of recommendation

Dear Mr. Lykomitros,

Please accept this letter as our personal and professional endorsement of Lykomitros Steel S.A as an outstanding business partner to Bentec GmbH. Bentec is one of the leading manufacturers of drilling rigs and oilfield equipment worldwide based on more than 125 years history and vast experience.

Since 2013 Lykomitros Steel S.A is our supplier for steel structure construction. They handled for example the following, successful and demanding projects over the last 6 years:

- Project Name DR523-DR526, Year 2013
  - 4x Mud Tank Farm
- Project Name Euro Rig 10, Year 2013
  - 1x Mud Tank System
- Project name DR527-DR29, Year 2014-2015
  - 3x Substructure
- Project Name DR530-DR536, Year 2014-2015
  - 5x Mud Tank System
- Project Name 3000HP, Year 2015-2016
  - 1x Mud Tank System, substructure & mast
- Project Name AR233-AR237, Year 2018-2019
  - 5x Mud Tank System, 4x substructure, 1x mast & 5x cranes

We have found a company to be world class in many ways. Their representation has always been fair, courteous and above all, professional in every respect.

LSteel LTD partnership with us is exemplary of the model to which we would like all suppliers to aspire.

Best Regards,
Bentec GmbH Drilling & Oilfield
Purchasing & Supply Management

Sebastian Fietz
Purchasing & Supply Manager
Oil & Gas Project: BENTEC
Mock up installation in Lykomitros Steel S.A. facilities
## Oil & Gas Project: BENTEC

Mock up installation in Lykomitros Steel S.A. facilities

<table>
<thead>
<tr>
<th>Customer</th>
<th>BENTEC GmbH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location</td>
<td>- Ukraine</td>
</tr>
<tr>
<td>Quantity</td>
<td>- 5 sets</td>
</tr>
<tr>
<td>Technical Characteristics</td>
<td>- Mud Tank Farms, including Housing</td>
</tr>
</tbody>
</table>
| Scope Of Works | - Fabrication  
- Mock Up in Lykomitros Steel S.A. facilities  
- Utilization (Mechanical and Electrical equipment) |
Oil & Gas Project: BENTEC
Mock up installation in Lykomitros Steel S.A. facilities
Oil & Gas Project: BENTEC
Mock up installation in Lykomitros Steel S.A. facilities
## Oil & Gas Project: HALLIBURTON

<table>
<thead>
<tr>
<th>Customer</th>
<th>HALLIBURTON</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Technical Characteristics</strong></td>
<td>- 10 Units of 340 BBL Baraswift Storage Tanks</td>
</tr>
</tbody>
</table>
| **Scope Of Works** | - Design  
- Fabrication  
- Mock Up in Lykomitros Steel S.A. facilities |

---

**Letter of Recommendation**

Dear Sirs,

Please accept this letter as our endorsement of Lykomitros Steel as an outstanding business partner to our company.

The project of fabricating Baraswift tanks for our Liquid Mud Plant in Cyprus was executed in a very professional manner and we are keen to express our satisfaction at both the production quality and speed.

We look forward to working with you on future projects.

Yours sincerely,

Halliburton Mediterranean Ltd.
## Offshore Containers: SOCAR - AQS

<table>
<thead>
<tr>
<th>Customer</th>
<th>SOCAR - AQS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location</td>
<td>Azerbaijan</td>
</tr>
<tr>
<td>Quantity</td>
<td>400</td>
</tr>
</tbody>
</table>
| Technical Characteristics | - Waste Skips  
- Mud Cutting Boxes |
| Scope Of Works | - Design  
- Fabrication  
- Transportation |

Certified by DNV GL 2.7-1
# TELESCOPIC JIB CRANE

## Description

Lykomitros Steel serves a broad range of customers with the **construction and supply** of **Steel Cranes & Steel Telescopic Cranes**. Lykomitros Steel S.A. qualified and experienced engineers have the expertise to **study**, **fabricate** and **supply** to customers high quality Steel Cranes with unique technical characteristics.

## Basic Technical Characteristics

- Hoist & trolley electric operated
- Automatic reduction in lifting capacity: lift load at 10m – 3.2tns, lift load at 6m – 5.0tns
- Indoor or Outdoor crane adequacy
- Temperature range from -40°C up to +40°C
- Foundation/Counter Weight column
Bridge Project: JV AKTOR-TERNA-J&P

Customer | JV AKTOR-TERNA-J&P
---|---
Location | Greece – Domokos Bridge
Quantity | 10,000 tns
Technical Characteristics | - High Speed Railway Bridge
- Cable suspended Arch
- 3 Main Span: 130m-160m
Scope Of Works | - Engineering
- Fabrication
- Transportation and Installation

J/V TITHOREA - DOMOKOS

Protocol no: TR-635/3168
Date: 01/08/2018

To:
LYKOMITROS STEEL S.A.
ANO SPARTIA
SESKLO VLOY

PROJECT: "Remaining works for the completion of infrastructure and building facilities and construction of superstructure, e/m installations, signaling, telecommunications and electrification for the new Tithorea – Domokos dual high-speed rail line (C.N. 635)"

Subject: LETTER OF RECOMMENDATION

Dear Mr. Lykomitos,

Please accept this Letter as our personal and professional endorsement of Lykomitos Steel S.A. as a business partner (subcontractor) to J/V "TITHOREA-DOMOKOS".

J/V "TITHOREA-DOMOKOS" is a joint venture composed by the three leading construction companies in Greece, AKTOR S.A., TERNIA S.A. and J&P-ATAX S.A., which in 2014 undertook the major project "Remaining works to complete the infrastructure and building facilities, and construction of the trackwork, electrical mechanical installations, signaling and telecommunications systems for the electrification of the new Tithorea - Domokos high-speed two-way railroad line".

Since August 2016, Lykomitos Steel S.A. is our supplier for steel structure construction of "Railway Bridge SG25" within the project, in Domokos, Greece. They have handled the fabrication of approximately 7,000 tons of steel.

Particularly, Lykomitos Steel S.A. supplied the arches of the bridge, consisting of pipes of Diameter Ø180x60 and Ø1860x60, fabricated from carbon steel S355K2 quality. Moreover, they supplied 6 out of 12 end boxes of the deck (joint arch-deck, 110 tons each one) fabricated from carbon steel S355K2 quality and also fabricates the hangers of the Railway Bridge from Ø180 S355NL quality according to Exe4.

For the J/V
Spyros Karavakis
Project Director
Bridge Project: JV AKTOR-TERNA-J&P

Transportation of the Bridge’s Nodes of 110tns
# Bridge Project: ELEMKA

<table>
<thead>
<tr>
<th>Customer</th>
<th>ELEMKA SA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location</td>
<td>Greece - Ikonio</td>
</tr>
<tr>
<td>Quantity</td>
<td>1700 tns</td>
</tr>
</tbody>
</table>
| Technical Characteristics | -High Speed Railway Bridge  
-Cable suspended Arch  
-Main Span: 120m |
| Scope Of Works | -Engineering  
-Fabrication  
-Transportation  
-Installation |
Ikonio Bridge

Hempel system provides bridge ISO 12644 protection

A 110-meter arch truss bridge on the railway connecting Greece’s port of Piraeus with the new logistics centre at Thriasio Pedio was assembled 24 meters distant from where it belonged. It’s not that the engineers got their measurements wrong, they had planned it that way.

The bridge, which is the longest of its type in Greece, is painted with a 5-coat system designed by Hempel to meet ISO 12644 requirements for category C1 protection. It is comprised of HEMPADUR FAST DRY 15560 (1 x RO μm), HEMPADUR MASTIC 45880 (2 x RO μm), and HEMPARthane HS 55610 (2 x RO μm).

Directing the bridge had to account for many factors, explains Athanasios Anonis, project manager at ELEMKA S.A., the general contractor. Among other, it had to consider the site’s difficult accessibility and limitations on interrupting traffic on the under passing road.

“The most convenient way to meet all the requirements,” Mr. Anonis relates, “was to construct the bridge on a temporary site parallel to the crossing span so that once the bridge construction was completed it could be slid onto its final position.”

LYKOMITROS STEEL S.A. of Volos and DS ISKRA S.A. of Kumanovo were subcontractors for steel fabrication. Completed in late 2009, the bridge was coated with about 6,000 litres of Hempel paints.

CERTIFICATION OF WORKS

We certify that LYKOMITROS STEEL S.A. was assigned to fabricate and successfully executed, according to the technical specifications, the steel structure of the railway bridge in Ikonio-Athens. The total amount of the works was 2,300,000 €.

For ELEMKA S.A.

L. Arisioulos Str., 151 25 Marousi, Greece • TEL.: +30 210- 813.7000 • FAX: + 30 210-27.33.982
http://www.elemka.gr E-mail: info@elemka.gr
**Bridge Project: VINCI CONSTRUCTIONS**

<table>
<thead>
<tr>
<th>Customer</th>
<th>VINCI CONSTRUCTIONS GRANDS PROJECTS SAS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location</td>
<td>Greece – Kamares Bridge</td>
</tr>
<tr>
<td>Quantity</td>
<td>1000 tns</td>
</tr>
<tr>
<td>Technical Characteristics</td>
<td>-Double Span Bridge 130m</td>
</tr>
</tbody>
</table>
| Scope Of Works | -Engineering & Design  
                   -Fabrication  
                   -Installation |
Reference by VINCI

To:
LYKOMITROS STEEL A.E.
Aro Spaets, SESKLO VOLOU, P.O Box 38500, GREECE
Tel. 24210 96739 / Fax. 24210 96729
Attn. Mr. LYKOMITROS Vassilis – C.E.O

Subject: Bridge composite deck- steel structure works reference

Dear Sir,

I hereafter confirm that Company LYKOMITROS STEEL A.E did execute for VCGP the factory fabrication of our "Kamara" composite bridge full welded steel structure. The contract represented 500T of S355 steel with FCAW welding process with gas (n°136)

These steel works have been performed in 2010 with high respect of latest European standards, right in targeted schedule and contract price.

Assembled parts passed successfully the inspections of Bureau Veritas Greece, VCGP and SETEC Paris Experts.

I will not hesitate to tender again LYKOMITROS STEEL A.E. Company for any similar project.

Yours sincerely,
VCGP

[Signature]
JS CLOITRE
Site Manager

Internal Distribution: P. MORAND, Project Manager
## Steel Glass Roof: SEELE

<table>
<thead>
<tr>
<th>Customer</th>
<th>SEELE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Location</strong></td>
<td>France - Paris</td>
</tr>
<tr>
<td><strong>Quantity</strong></td>
<td>180000 different pieces</td>
</tr>
</tbody>
</table>
| **Technical Characteristics** | -Les Halles Galvanised and Painting Steel Roofing  
                           | -Secondary steel construction                                          |
| **Scope Of Works**        | -Design  
                           | -Fabrication  
                           | -Transportation                                                       |

![Image of the steel glass roof project](image)

![Image of the construction site](image)
Main Train Station in Paris
Reference by Seele

Lykomitros Steel S. A.,
Aio Spartia Sesko,
23650 Volos,
Greece/Thess.

E-mail: frank.kellermann@see-austria.com
Tel: 549
Ref: KEF/2014-09-25

Dear Sir or Madam,

Secondary Steel quality received from Lykomitros

We herewith can confirm quality of secondary steel structure received from supplier Lykomitros was satisfactory.

Yours faithfully,
For and on behalf of
see-austria GmbH & Co. KG
Schorfing

Frank Kellermann
Project Manager
Steel & Glass: SEELE

<table>
<thead>
<tr>
<th>Customer</th>
<th>SEELE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location</td>
<td>England - London</td>
</tr>
<tr>
<td>Quantity</td>
<td>30 tns</td>
</tr>
<tr>
<td>Technical Characteristics</td>
<td>- Tottenham Court Road Station Upgrade Entrance</td>
</tr>
</tbody>
</table>
| Scope Of Works | - Design  
|             | - Fabrication                                                       |
Steel & Glass: SEELE

<table>
<thead>
<tr>
<th>Customer</th>
<th>SEELE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location</td>
<td>England - London</td>
</tr>
<tr>
<td>Quantity</td>
<td>100 tns and 40 tns respectively</td>
</tr>
</tbody>
</table>

Technical Characteristics
- Brook Green Steel Roofing
- Victoria Gate Leeds

Scope Of Works
- Design
- Fabrication

Letter of Recommendation

To whom it may concern,

This is to certify that Lykomitos Steel S.A is one of the preferred steel suppliers for see-austria GmbH & Co. KG, a company of the seele group.

We are working with Lykomitos Steel S.A. since 2013 and would like to especially highlight their involvement in manufacturing the steel constructions for the following projects:

- Brook Green, London/UK, completion 2015: approx. 2,700sqm steel-glass roof, 40 tns steel construction
- Victoria Gate Acrópolis, Leeza/UK, completion 2016: approx. 2,100sqm aluminium roof, 40 tns steel construction

Both projects were completed on time and to a very high standard of quality. We are happy to recommend Lykomitos Steel S.A. as a dependable and quality-driven expert. If you have any questions, please feel free to contact us.

Yours faithfully,

Simone Stauffer
Head of Procurement

Lykomitos Steel S.A.,

Colo Christos Lykomitos

Ana Spartia Sessio Magnesia

GR it. Volos

Email: office@sa-austria.com

My ref. Date: prg/2019-01-21
## Steel façade for glass: Edinburgh

<table>
<thead>
<tr>
<th>Customer</th>
<th>SEELE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Location</strong></td>
<td>- Edinburgh, Scotland</td>
</tr>
<tr>
<td><strong>Technical Characteristics</strong></td>
<td>- Steel façade for glass</td>
</tr>
</tbody>
</table>
| **Scope Of Works** | - Design  
- Fabrication  
- Mock Up in Lykomitros Steel facilities  
- Installation |
# Steel Glass Roof: SEM

<table>
<thead>
<tr>
<th>Customer</th>
<th>MD Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location</td>
<td>Cyprus</td>
</tr>
<tr>
<td>Quantity</td>
<td>200 tns</td>
</tr>
<tr>
<td>Technical Characteristics</td>
<td>SEM Dome and Arch Structure</td>
</tr>
<tr>
<td>Scope Of Works</td>
<td>-Design, Fabrication, Transportation, Installation</td>
</tr>
</tbody>
</table>

![Steel Glass Roof: SEM](image)
# Steel façade for glass: Berlin

<table>
<thead>
<tr>
<th>Customer</th>
<th>GIG FASSADEN</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Location</strong></td>
<td>- Berlin, Germany</td>
</tr>
<tr>
<td><strong>Technical Characteristics</strong></td>
<td>- Steel façade for glass</td>
</tr>
<tr>
<td><strong>Scope Of Works</strong></td>
<td>- Design</td>
</tr>
<tr>
<td></td>
<td>- Fabrication</td>
</tr>
<tr>
<td></td>
<td>- Mock Up in Lykomitros Steel facilities</td>
</tr>
<tr>
<td></td>
<td>- Installation</td>
</tr>
</tbody>
</table>
# Waste Plant: Ferrybridge 2

<table>
<thead>
<tr>
<th>Customer</th>
<th>Hitachi Zosen Inova AG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location</td>
<td>UK</td>
</tr>
<tr>
<td>Quantity</td>
<td>900 tns</td>
</tr>
</tbody>
</table>

## Technical Characteristics
- Steel structures for waste plant

## Scope Of Works
- Static Calculations
- Design
- Fabrication

---

**Reference**

To whom it may concern:

Zurich-based Hitachi Zosen Inova (HZI) is a global leader in energy from waste (EfW), operating as part of the Hitachi Zosen Corporation Group. HZI acts as engineering, procurement and construction (EPC) contractor and project developer delivering complete turnkey plants and system solutions for thermal and biological EfW recovery.

See also: [www.hz-inova.com](http://www.hz-inova.com) & [www.hitachizosen.co.jp/english/index.html](http://www.hitachizosen.co.jp/english/index.html)

The present Reference is issued upon the request of Lykomitros Steel S.A. to confirm that Lykomitros Steel S.A. has delivered steel structure to the following operating plant:

**Ferrybridge 2 (UK):**
Ferrybridge Multifuel 2 is a state-of-the-art Energy from Waste Incineration Plant consisting of 2 incinerations lines. This engineering plant will have a generating capacity of circa 90MW, enough energy to power around 140,000 homes.

Lykomitros Steel S.A. delivered approximately 720 tonnes of S235 steel, bolts, platforms, ladders, plates, cladding and railings for the Flue Gas Treatment (FGT) system of Ferrybridge 2. The FGT system is located outdoors and so the Steel Structure was delivered with corrosive protection category C4. The scope of supply for the FGT system included:

- The structural steelwork for the Filter and Reactor, including the penthouses on top of the Filters
- The structural steelwork for the Staircases
- The structural steelwork for the Silos

We are satisfied with the quality of the steel structure supplied by Lykomitros Steel S.A. as well as with the performance of Lykomitros Steel S.A. and would gladly work with Lykomitros S.A. again.

Hitachi Zosen Inova, on its behalf as a Purchasing Party, gives its positive feedback in regards to delivered steel structure and its referral to other potential clients of Lykomitros Steel S.A.

Date: Zurich 09.01.2019

Laurence Shargool  
Technical Project Manager

Susanne Greb  
Project Procurement Manager
# Anaerobic Digestion (AD) Plant: Epirus

<table>
<thead>
<tr>
<th>Customer</th>
<th>Hitachi Zosen Inova AG</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Location</strong></td>
<td>- Epirus, Greece</td>
</tr>
<tr>
<td><strong>Technical Characteristics</strong></td>
<td>- Two Kompogas® Steel Digesters PF1500</td>
</tr>
<tr>
<td></td>
<td>- Shafts, Steel Housing, Tightness Units, Gearboxes and Bearings, Gate Valves, Insulation &amp; Housing, Piping &amp; Equipment, Electrical Cabling Works (Turnkey Project).</td>
</tr>
<tr>
<td><strong>Scope Of Works</strong></td>
<td>- Fabrication</td>
</tr>
<tr>
<td></td>
<td>- Transportation</td>
</tr>
<tr>
<td></td>
<td>- Installation</td>
</tr>
</tbody>
</table>
Hitachi project in Germany & in Sweden

Letter of Recommendation

Hitachi Zosen Inova is pleased to recommend Lykomitos Steel S.A. registered in SSS99 Volos (GR) as a reliable and professional partner in the construction industry and we confirm that this company has duly completed the AD (anerobic digestion) project P-3315 Epirus, Greece.

The scope consisted of the following:
- Manufacturing and installation of two complete steel digesters, including but not limited to manufacturing, surface treatment, inspections, packaging, transportation, unloading, erection and tightness testing.
- Manufacturing and erection of steel structure, including but not limited to manufacturing, surface treatment, inspections, packaging, transportation, unloading and erection.
- Manufacturing and installation of insulation and housing, including but not limited to manufacturing, packaging, transportation, unloading and installation.
- Manufacturing and installation of general piping, including but not limited to supplying, unloading, installation and pressure testing.
- Manufacturing and installation of noise insulation, including but not limited to supplying, unloading, installation (cutting, terminating) and signal testing.

The project was carried out between 16.11.2017 and 03.10.2018.

Currently the commissioning phase is ongoing, when mechanical or electrical support is needed, flexible on demand support is provided by Lykomitos.

Especially we would like to point out the cooperative culture of Lykomitos. The availability and engagement of the whole team was excellent. With many years of experience in steel structure fabrication and erection, Lykomitos pro-actively proposed improvements to ease and shorten the fabrication and erection time. During the erection works their whole team was very committed to finish the job on time; even during severe weather conditions solutions were found.

The high quality performance provided by the contractor combined with good cooperation places this company within our valuable and prospective partners for future projects.

Yours sincerely
Hitachi Zosen Inova AG

Rebecca Rais
Head of Project Execution AD

Didier Zayegh
Procurement Manager
### Upgrade of Jet A1 Fuel Tanks: Malta

<table>
<thead>
<tr>
<th>Customer</th>
<th>Chemie-Tech Malta Limited</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Location</strong></td>
<td>- Malta International Airport</td>
</tr>
</tbody>
</table>
| **Size** | - Diameter: 11m  
- Height: 11m |
| **Technical Characteristics** | - Jet A1 Fuel Tanks |
| **Scope Of Works** | - Design  
- Fabrication  
- Transportation & Installation |
Upgrade of Jet A1 Fuel Tanks: Malta
# Mooring Buoys: Kavala, Greece

<table>
<thead>
<tr>
<th>Customer</th>
<th>Energean Oil &amp; Gas</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location</td>
<td>- Gulf of Kavala</td>
</tr>
<tr>
<td>Technical Characteristics</td>
<td>- Mooring Buoys W25 &amp; W30</td>
</tr>
<tr>
<td>Scope Of Works</td>
<td>- Design</td>
</tr>
<tr>
<td></td>
<td>- Fabrication</td>
</tr>
<tr>
<td></td>
<td>- Transportation</td>
</tr>
</tbody>
</table>

Mooring Buoys: Kavala, Greece
Mooring Buoys: Kavala, Greece
## Silo Tower — Silo Bin Conveyors

<table>
<thead>
<tr>
<th>Customer</th>
<th>AUMUND</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Location</strong></td>
<td>Cyprus — Vassiliko Cement Plant</td>
</tr>
<tr>
<td><strong>Quantity</strong></td>
<td>900 tns, 150m Height</td>
</tr>
<tr>
<td><strong>Technical Characteristics</strong></td>
<td>- Silo Bin — Silo Tower Conveyors</td>
</tr>
</tbody>
</table>
| **Scope Of Works** | - Design  
- Fabrication  
- Installation |
Dear Mr. Lykotritis,

Please accept this letter as our personal and professional endorsement of Lykotritis Steel S.A as an outstanding business partner to Vassiliko Cement Works Ltd (VCW).

Vassiliko Cement Works Ltd was established in 1963 and is one of the largest heavy industries in Cyprus producing Cement and Clinker.

Since beginning of 2017 Lykotritis Steel S.A is our supplier for steel structure construction for our facilities expansion project as subcontractor to AUMUND Fördertechnik GmbH which halted the engineering of this project and directly to VCW for the installation of Steel Structures and mechanical equipment of approximately 1430 tons.

They halted the following project “Fabrication and Erection of Silo Tower and Bin and Conveyor Bridges, Housing and Hopper steel structures (950 tons), Installation of Mechanical equipment conveyor belts, ducts and machinery (480 tons)” for VCW in Cyprus.

We have found a company to be world class in many ways. Their representation has always been appropriate and always according to the agreed time schedules, courteous and above all, professional in every aspect, with excellent quality of fabricated structures and on-time delivery.

Lykotritis Steel S.A partnership with us is exemplary. Is the model to which we would like all suppliers to be inspired.

Best Regards,

Christoforos Nicolaides
New Projects & Investments Manager
Tel. (+357) 24 845 555
Office. (+357) 24 845 531
Cell. (+357) 99494812
Fax. (+357) 24 332 651
Email: chr.nicolaides@vassiliko.com
Web: www.vassiliko.com

Vassiliko Cement Works Public Company Ltd
Post: P.O. Box 22281, CY-1519, Nicosia, Cyprus
# Multistorey Building: Oval Tower

<table>
<thead>
<tr>
<th>Customer</th>
<th>Cybarco</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Location</strong></td>
<td>Limassol, Cyprus</td>
</tr>
<tr>
<td><strong>Tower Height</strong></td>
<td>+100m</td>
</tr>
<tr>
<td><strong>Technical Characteristics</strong></td>
<td>Oval Tower</td>
</tr>
</tbody>
</table>
| **Scope Of Works** | - Design  
- Fabrication  
- Transportation & Installation |
<table>
<thead>
<tr>
<th>Customer</th>
<th>ADCC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location</td>
<td>Qatar – Doha</td>
</tr>
<tr>
<td>Quantity</td>
<td>350 tns</td>
</tr>
<tr>
<td>Technical Characteristics</td>
<td>- New Doha International Airport</td>
</tr>
<tr>
<td>Scope Of Works</td>
<td>- Design &amp; Engineering</td>
</tr>
<tr>
<td></td>
<td>- Fabrication</td>
</tr>
<tr>
<td></td>
<td>- Transportation &amp; Installation</td>
</tr>
</tbody>
</table>
# Power Plant Project: EON

| Customer | Owner: EON  
Contractor: TAIM WESER GmbH |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Location</td>
<td>Germany - Datteln</td>
</tr>
<tr>
<td>Quantity</td>
<td>5,500 tns</td>
</tr>
<tr>
<td>Technical Characteristics</td>
<td>-Bridge - Towers &amp; Belt Conveyors</td>
</tr>
</tbody>
</table>
| Scope Of Works | -Design  
-Fabrication- Transportation |
Delivery release of steel structure for E.ON

Dear Sir,

We certify that LYKOMITROS-Steel S.A. is assigned to fabricate steel structures for buildings and galleries for E.ON Kraftwerke GmbH, Coal Energy Power Plant “Datteln” in Germany.

The total project budget is up to 7,000,000 € and LYKOMITROS S.A. has already delivered 5,000,000 € production. All deliveries checked by SLV-Duisburg are within the required specification.

Yours faithfully

TAIM WESER GmbH

[Signatures]

General Manager

Project Manager
<table>
<thead>
<tr>
<th>Customer</th>
<th>ELEMKA SA (METKA GROUP)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Locations</strong></td>
<td>Syria- Deir Ali, Algeria- Hassi R’Mel</td>
</tr>
<tr>
<td><strong>Quantities</strong></td>
<td>3,000 tns, 3,000 tns per project respectively</td>
</tr>
<tr>
<td><strong>Technical Characteristics</strong></td>
<td>- GT Building, Main Pipe Rack, Gas Receiving Station Building &amp; Electrical Control Building, Water Pretreatment Building, Formworks</td>
</tr>
</tbody>
</table>
| **Scope Of Works** | - Design  
- Fabrication |

**CERTIFICATION OF WORKS**

We certify that LYKOMITROS STEEL S.A. was assigned at 15/01/2011 to fabricate steel constructions for the DEIR ALI II - power plant in Syria.

All deliveries have been checked and were within the required technical specification.
The delivered total weight counted up to 3000 tns.

Anestis Chatzipanagiotidis  
General Manager
<table>
<thead>
<tr>
<th>Customer</th>
<th>Public Power Corporation of Greece</th>
</tr>
</thead>
<tbody>
<tr>
<td>Locations</td>
<td>Aghios Dimitriox Power Plant, Greece</td>
</tr>
<tr>
<td>Quantities</td>
<td>800 tns</td>
</tr>
<tr>
<td>Technical Characteristics</td>
<td>Upgrade of Boiler Structures for the Power Plant of Aghios Dimitriox (Units 1 &amp; 2) Hardface material EIPA 480 - pulverized fuel ducts</td>
</tr>
<tr>
<td>Scope Of Works</td>
<td>- Design</td>
</tr>
<tr>
<td></td>
<td>- Fabrication</td>
</tr>
</tbody>
</table>
To whom it may concern

Athens, 27.07.2018

Letter of recommendation

This is to confirm that the company Lykomitos Steel S.A. is a supplier of MYTILINEOS S.A. - Group of Companies for the fabrication of steel structures.

More specifically, Lykomitos Steel S.A. and within the below projects, has delivered successfully steel structures as follows:

- The fabrication of GT Building, platforms and pipe racks with total weight of 2.700tns for the DEIR ALI II - Combined Cycle Power Plant project in Syria.
- The fabrication of GT Building, platforms and pipe racks with total weight 2.300tns for the HASSI R'MELL I - Open Cycle Power Plant project in Algeria.
- The fabrication of ST Building, Water Treatment Building, Feedwater Building, Switchyard Structures Workshop & Storage Building, platforms and pipe racks with total weight 1.500tns for the Amandi Combined Cycle Power Plant project in Takoradi, Ghana.

- The fabrication of the Air Ducts and the heating lances made of 1.4835 inox material and Pulverized Fuel Ducts with hardfaced materials as well as the dampers and other mechanical components of approximately 1.000tns for the project of Ag. Dimitrios SES, Unit I&II: Boilers retrofit for NOx reduction with primary measures.

We are pleased to recommend Lykomitos Steel S.A. on the basis of its successful performance.

Yours sincerely,

For Mytilineos S.A. – METKA BU EPC

Lykomitos Steel S.A.
<table>
<thead>
<tr>
<th>Customer</th>
<th>Hellas Gold SA</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Locations</strong></td>
<td>Skouries, Northern Greece for final client Hellas Gold SA</td>
</tr>
<tr>
<td><strong>Quantities</strong></td>
<td>7,000 tns</td>
</tr>
<tr>
<td><strong>Technical Characteristics</strong></td>
<td>Flotation Building, Regrind Building, Pebble Crusher Building, Air Blowers Building, Re-Agent Storage, Platforms, Pipe Racks, Plant Workshop</td>
</tr>
</tbody>
</table>
| **Scope Of Works** | - Design, Engineering  
- Fabrication  
- Transportation, Installation |
CERTIFICATION OF GOOD PERFORMANCE

It is hereby confirmed that with the Contract awarded to LYKOMITROS S.A since 5th of February 2015 for “SUPPLY, FABRICATION, AND ERECTION OF THE STEELWORK FOR S-4001 FLOTATION / REGRINDING / FILTRATION & STOCKPILE BUILDING” at SKOURIES project in GREECE the company LYKOMITROS S.A executed 4,500,000 kg (4,500 tons) of steelwork fabrication during a period of 6 months (February 2015 – September 2015).

All works were provided with excellent quality, on time delivery and in a professional manner to our satisfaction.

Yours Sincerely,

AKTOR S.A.

For Aktor S.A
## Mining Infrastructure: Hellas Gold SA

<table>
<thead>
<tr>
<th>Customer</th>
<th>Hellas Gold SA</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Locations</strong></td>
<td>Olympias Phase II Project, Northern Greece</td>
</tr>
<tr>
<td><strong>Quantities</strong></td>
<td>300 tns</td>
</tr>
<tr>
<td><strong>Technical Characteristics</strong></td>
<td>Chutes, Tanks, Pump Boxes, Duct Works</td>
</tr>
<tr>
<td><strong>Scope Of Works</strong></td>
<td>-Design, Engineering&lt;br&gt;-Fabrication&lt;br&gt;-Rubber Lining, Transportation, Installation</td>
</tr>
</tbody>
</table>

### To whom it may concern

This letter recognizes Lykomitros Steel S.A. for their professionalism, support, dedication and timely delivery towards the fabrication and supply of structural steel and plate-work items for the Olympias Phase II Project.

The Olympias Phase II Project is the upgrade to a pre-existing mine owned and operated by Hellas Gold S.A. (a subsidiary of Eldorado Gold Corporation) and is located near coastal town of Olympiada, in the Halkidiki Peninsula of northern Greece.

For the Olympias Phase II Project, Lykomitros Steel S.A. fabricated and supplied approximately 300 tonnes of structural steel. For this project, Lykomitros Steel S.A. also fabricated and supplied plate-work items, which included tanks, pumps, and discharge boxes, chutes and launderers, and were fabricated from carbon or stainless steel. A portion of these plate-work items had rubber or polyethylene lining, or were plated stainless steel.

The work carried out by Lykomitros Steel S.A. on our project has been of excellent quality and I can recommend their services to others.

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Special thanks to Lykomitros Steel S.A.

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**Robert Toet, PEng**

Project Manager Olympias Phase II, Hellas Gold / Eldorado Gold
Mining Infrastructure: Hellas Gold SA
Chutes, Tanks, Pump Boxes, Duct Works
Mining Infrastructure: Tekla Models Design
# Silo for Food - Duct Work

<table>
<thead>
<tr>
<th>Location</th>
<th>STAR TRADING COMPANY Ltd</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location</td>
<td>-Nigeria</td>
</tr>
<tr>
<td>Quantity</td>
<td>2000 tns</td>
</tr>
<tr>
<td>Technical Characteristics</td>
<td>-Buildings and Silo for food</td>
</tr>
<tr>
<td>Scope Of Works</td>
<td>-Fabrication</td>
</tr>
</tbody>
</table>

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**Letter of Recommendation**

Dear Mr. Lykomitos,

Please accept this letter as our personal and professional endorsement of Lykomitos Steel S.A. as an outstanding business partner to Star Trading Company Limited – Marshall Islands.

Since 2012, Lykomitos Steel S.A. is one of our suppliers for steel structure construction. They successfully handled the following and demanding projects:

- Rom Oil Mills Limited, Ibadan, Nigeria, Prj Name: Steel Structure for Pipe Rack – Phase I (ML-12020Z88).
- Rom Oil Mills Limited, Ibadan, Nigeria, Prj Name: Steel Structure for Pipe Rack – Phase II (ML-12020Z88).
- Golden Sugar Company Limited, Apapa, Lagos, Nigeria, Prj Name: Steel Structure for Sugar Building No.6.
- Rom Oil Mills Limited, Ibadan, Nigeria, Prj Name: Additional Steel Structure for Pipe Rack – Phase III (ML-12020Z88).

We have found a company to be world class in many ways. Their representation has always been fair, courteous and above all, professional in every respect.

Lykomitos Steel S.A partnership with us is exemplary of the model to which we would like all suppliers to aspire.

Best Regards

[Signature]

13 December 2018

Secretary/Treasurer/Director
Lifting Crane of 60 tons capacity
Packing and Storage

For the packing:

- Chocks and packaging corners are placed between the structures in order to eliminate collision
- The structures are wrapped with protective cell air
- Metallic galvanized special strips are covering the package
All Types of Transport

Oversized Transport

Vessel and Containers (High Cube and Open Top)

Trucks

Container
Partnerships with the best

We work closely with our global partners, to understand unique project needs and develop tailored proposals to specific market demands.

Our global network is supported by some of the biggest construction companies: abroad, among others, we have implemented projects with BENTEC GmbH, SEELE, HITACHI ZOSEN INOVA, HALLIBURTON, FLSEIDTH, AKTOR, METKA, GIG FASSADEN, CYBARCO, also, VINCI CONSTRUCTION, HELLAS GOLD S.A., VASSILIKO CEMENT, NOBEL-OIL & BUGGING - UDDEMANN.

Our partners are key to our development and success - working together we create value and provide end-user customers with highly competitive solutions.