



GENERAL INFORMATION

Name of Company

Telephone

Telefax

General E-mail address

Firm established

Chamber of Commerce

VAT number

Head Office

Bertolini & Company srl

+39 039 2324588

+39 039 2499128

bcompany@bcompany.it

May 05th 2001

Registration nr. 1650568 - Milan

03159560964

Via Ramazzotti 20, 20900 Monza (MB) – Italy

ORGANIZATION

Chairman Roberto Marelli

Managers Carlo Crepaldi Vessel Manager

Roberto Marelli Engineering Manager

Luca Angelicchio Drafting Manager

Employees nr. 7 Engineering activities

nr. 10 Site activities (erection)

COMPANY ACTIVITIES

Design and Supply of Integrated Flare Systems

Derrick supported flares

Derrick supported demountable flares

Guy wire supported flares

Self-supported flares

Enclosed ground flares/MPGF

Towers and booms for offshore flare installations

Technical Design and Consultancy Services

Structural and mechanical design/drawings of derrick structures, towers and booms

Maintenance and mechanical handling systems for both onshore and offshore applications

Design and development of detailed fabrication/erection drawings

Erection and safety studies

Installation/Erection

B&C employ their own construction and installation crew and will provide all labor, workforce and plant necessary to erect equipment supplied by B&C or others.

Design, Supply and Erection of Steel Structures

Steel structures for bridges

Flying bridges

Industrial structures

Frameworks for steel buildings

Lattice towers and masts for electrical lines and power cables

Lattice towers and masts for telecommunications

Design and development of detailed fabrication/erection drawings

Design and Supply of Vessels, Heat Exchangers, Storage Tanks

Process, thermal and mechanical design with development of engineering drawings and specifications

Development of detailed fabrication drawings

Inspection and supervision

Piping /Transfer lines Design

Piping process sizing including internal lining, sizing for high temperature or other process requirements Piping layouts

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Sheet 3 of 35



Stress analysis and support definition, general piping studies.

Concrete and steel structures design

Turbines and compressors foundations

Columns and reactors foundations

Pipe rack foundations

Shelters

Pipe racks

Lifting structures check

Expediting/Inspection

B&C can carry out expediting/inspection activities in steel structures with own or external personnel.

Using last planning system programs, it can follow all the order in all its phases:

- Engineering and drawings
- Q/C procedures
- Material purchasing and suborders
- Fabrication schedule and progress
- Tests execution
- Preassembly activities
- Surface treatments
- Packing and shipping
- Final documentation

Detailed reports covering all the points above, are prepared and sent to Client that can have a clear situation of the job.

Design Capabilities

Engineering (mechanical, structural, instrument, control, electrical)

Engineering drafting, CAD design

Project management

Procurement

Planning

Fabrication

QA/QC

Inspection

Transportation/Shipping

Construction/Erection

Maintenance

After sales service



Standards and Codes

B&C engineering department is familiar with most international Oil and Gas standards and codes and has worked extensively to standards and codes imposed on us by all the Oil and Gas Majors, Multi-Nationals and Contractors.

American Society of Civil Engineer	ASCE
American Institute of Steel Constriction	AISC
American Petroleum Institute	API
American National Standards Institute	ANSI
American Society of Mechanical Engineer	ASME
Uniform Building Code	UBC
Pressure Equipment Directive	PED
International Building Code	IBC
American Concrete Institute	ACI
Eurocodes	EN
Australian/New Zealand	AS/NZS
French Code	BAEL, NV66, CM66
British Code	BS
Algerian Code	RNV99, RPA99
Russian Code	SNiP, SP
Indian Code	IS
International Committee for Industrial Chimneys	CICIND
Belgian Code	NBN
Argentinian Code	CIRSOC
Venezuelan Code	COVENIN
Malaysian Standard	MS
Mexican Code	CFE
Canadian Code	NBC
Peruvian Code	NTE, RNE
Saudi Arabia Building Code	SBC
Italian Code	NTC18



Information Technology

B&C uses the following software:

Autodesk Simulation Suite 2015
STAAD PRO V8i
Mecastack
STS
Tecnometal
Bocad
Tekla R16
Autodesk Autocad 2022
Autodesk Inventor 2022
Autodesk Naviswork 2022
Autodesk Vault 2022
Microsoft Office 365 package
Codeware Compress
Sant'Ambrogio VSR
Caesar II

Drawings can be provided as Autocad output files .DWG or as .DXF files. Documents are generally produced on Microsoft Word or Excel and any of the formats supported by these packages can be exported.

B&C office has Internet connection and can receive or transmit documents electronically.

Our e-mail addresses are

General : bcompany@bcompany.it
Sales area : carlo.crepaldi@bcompany.it
Technical area : roberto.marelli@bcompany.it

Our web site is : http://www.bcompany.it

FLARES - Projects

WESTERN ASIA

CLIENT	PROJECT	COUNTRY	SCOPE OF SUPPLY
ZEECO - CTJV	QATARGAS II PROJECT	QATAR	200m Derrick - Demountable 2x58"+1x46"+1x40" Risers
ZEECO - CTJV	QATARGAS II PROJECT	QATAR	200m Derrick - Demountable 2x46" Risers
ZEECO - CTJV	QATARGAS II PROJECT	QATAR	165m Derrick - Demountable 2x58" Risers
HAMWORTHY COMBUSTION	GASCO 3 PROJECT	QATAR	130m Derrick 2x28"+1x30"+1x36"+1x40" Risers
HAMWORTHY COMBUSTION	GASKO 4 PROJECT	QATAR	140m Derrick 1x36"+1x48"+2x42"+1x32" Risers
HAMWORTHY COMBUSTION	RUWAIS EXPANSION PROJECT	QATAR	205m Derrick 1x68"+1x60"+1x36" Risers Steam assisted
HAMWORTHY COMBUSTION	RUWAIS EXPANSION PROJECT	QATAR	205m Derrick 1x80"+1x500" Risers Steam assisted
HAMWORTHY COMBUSTION	RUWAIS EXPANSION PROJECT	QATAR	H=40m, Diam.=11m Ground Flare
JOHN ZINK A.P.	RAS LAFFAN REFINERY	QATAR	125m Derrick - Demountable 2x36" Risers
JOHN ZINK A.P.	TASNEE PROJECT	SAUDI ARABIA	140m Derrick 1x60" Risers
JOHN ZINK A.P.	TASNEE PROJECT	SAUDI ARABIA	80m Derrick - Demountable 2x36" Risers
ZEECO	YERP PROJECT	SAUDI ARABIA	200m Derrick 2x72"+1x30" Risers
ZEECO	JERP PROJECT	SAUDI ARABIA	175m Derrick - Demountable 2x80"+1x66"+1x32" Risers Steam assisted
THERMOENGINEERING	TEHERAN REFINERY UPGRADING	IRAN	80m Guyed derrick 1x48" Riser
HAMWORTHY COMBUSTION	SOUTH PARS PHASE 4&5	IRAN	2x125m Derrick 2x36" Risers
THERMOENGINEERING	BANDAR ABBAS GAS REFINERY	IRAN	2x130m Derrick 1x72"+1x36"+1x24"
TECNOFORNINDUSTRIA	BADRA OIL FIELD	IRAQ	80m Derrick 1x24"+1x16"+1x6"
FLAREINDUSTRIES/AEREON	TAQA PRODUCTION FACILITY PHASE 1	IRAQ	61m Derrick 1x(48"+16")+1X16"1x20" Risers

	A A THE		Air assisted
ZEECO	RUMAILA PROJECT	IRAQ	27m Self supported flare 1x54"+1x8" Risers
MAN FERROSTAAL	SOHAR METHANOL PLANT	OMAN	79m Derrick 1x54" Riser
FLAREINDUSTRIES/AEREON	KNPC PROJECT EOCENE FLARE	KUWAIT	90m Derrick - Demountable 2x20" Risers Steam assisted
ZEECO	JORDAN PHOSPHATE MINES COMPANY (JPMC)	JORDAN	30m Derrick 1x10" Riser
ZEECO	AL ZOUR REFINERY	KUWAIT	100m Derrick – Demountable 2x24" Risers
ZEECO	AL NOOR FLARE UPGRADE PROJECT	UNITED ARAB EMIRATES	74m Guyed Flare 1x32" Riser
ZEECO	BAHARAIN LNG IMPORT TERMINAL PROJECT	BAHARAIN	Self Supported flare H=24m 1x30" Riser
ZEECO	HARADH FIELD GAS COMPRESSION PROJECT	SAUDI ARABIA	6x60m Guyed flares 36" Riser 4x43m Guyed flares 24" Riser

EASTERN ASIA

CLIENT	PROJECT	COUNTRY	SCOPE OF SUPPLY
JOHN ZINK JAPAN	HAINAN REFINERY PROJECT	CHINA	125m Derrick - Demountable 2x48"+1x24" Risers
AIROIL INDIA	CRUDE & FINISHED PRODUCTS FACILITY	INDIA	76.5m Derrick - Demountable 2x24" Risers Steam assisted
CALLIDUS	LSTK-7	INDIA	131m Derrick - Demountable 1x80"+1x66"+1x60"+1x54"+2x36" Risers Steam assisted
AEROIL FLAREGAS FLAREINDUSTRIES	KOCHI REFINERY	INDIA	145m Derrick - Demountable 3x56"+1x20" Risers Steam assisted

SOUTH EASTERN ASIA

CLIENT	PROJECT	COUNTRY	SCOPE OF SUPPLY
CALLIDUS	ONSHORE COMPRESSION STATION 4	SINGAPORE	81m Derrick 1x(64"+ 36") Risers Air assisted
HAMWORTHY COMBUSTION	FLARE PACKAGE A 15210	SINGAPORE	100m Derrick - Demountable 1x64" Riser
JOHN ZINK USA	ETHANE SEPARATION PROJECT	THAILAND	115m Derrick - Demountable 2x(81"+48")+1x(64"+36") Risers Air assisted
SAGEMIS INTERNATIONAL	ARKEMA LYCHEE PROJECT	MALAYSIA	45m Derrick guyed flare 1x18" Riser
ZEECO	NEW PITCH GASIFICATION PLANT	SINGAPORE	100m Derrick 1x52"+1Cx20" Risers

CENTRAL ASIA

CLIENT	PROJECT	COUNTRY	SCOPE OF SUPPLY
ZEECO	FUTURE GROW PROJECT (TCO)	KAZAKISTAN	2x185m Derricks - Demountable 1x48"+1x24"+1x20" Risers
ZEECO/INGASTECH	JSC TANECO	KAZAKISTAN	140m Derrick - Demountable 2x56"+1x36" Risers Steam assisted
ZEECO	UZBEKISTAN GAS TO LIQUID PROJECT	UZBEKISTAN	124m Guyed derrick 1x56"+1x24"Riser
ZEECO	INTEGRATED PETROCHEMICAL COMPLEX	KAZAKISTAN	100m Derrick 1x44"Riser

NORTHERN AFRICA

CLIENT	PROJECT	COUNTRY	SCOPE OF SUPPLY
HAMWORTHY COMBUSTION	EGYPTIAN MAINTENANCE	EGYPT	65m Derrick 1x28" Riser
ZEECO	EGYPTIAN MAINTENANCE	EGYPT	60m Derrick 1x24" Riser
THERMOENGINEERING	ETHYDCO'S COMPLEX PROJECT	EGYPT	126m Derrick - Demountable 1x36"+2x20" Risers Steam assisted



JOHN ZINK USA	AFOP PROJECT	ALGERIA	2x56m Derrick 1x48"+1x24"+1x12" Risers
ZEECO	GAS COMPRESSION AND REINJECTION STATION-ZCINA		36m Self supported flare 1x68" Riser
ZEECO	GAS COMPRESSION AND REINJECTION STATION-ZCINA	ALGERIA	50m Self supported flare 1x98" Riser

SOUTHERN AFRICA

CLIENT	PROJECT	COUNTRY	SCOPE OF SUPPLY
ZEECO	SAPREF	SOUTH AFRICA	75m Guyed flare 1x30" Riser
	MOZAMBIQUE LNG PROJECT	MOZAMBIQUE	90m Derrick - Demountable 2x48" Risers
	MOZAMBIQUE LNG PROJECT	MOZAMBIQUE	180m Derrick - Demountable 3x52" Risers

EUROPE

CLIENT	PROJECT	COUNTRY	SCOPE OF SUPPLY
THERMOENGINEERING	MANTUA REFINERY UPGRADING	ITALY	76m Derrick 1x10"+1x34" Risers
ZEECO	TEMPA ROSSA PROJECT	ITALY	135m Derrick 1x(64"+18")+1x20"+1x18" Air assisted
ZEECO	TEMPA ROSSA PROJECT	ITALY	H=30m, Diam.=9.2m Ground Flare
ZEECO	TUPRAS RESID UPGRADING PROJECT	TURKEY	185m Derrick - Demountable 1x74"+1x46"+1x20" Risers Steam assisted
SIRTECNIGI	GAS TREATMENT PROJECT	RUSSIA	H=28m, Diam.=11m Ground Flare
ZEECO	TUPRAS RESID UPGRADING PROJECT	TURKEY	185m Derrick - Demountable 1x74"+1x46"+1x20" Risers Steam assisted
ZEECO	RUTGERS HHCR ANLAGE	GERMANY	53m Self Supported flare
ZEECO	TOTAL LINDSEY OIL REFINERY	U.K.	154m Guyed flare 48" Riser
ZEECO	ALBI SMR-X	POLAND	54.8m Self Supported flare 48" Riser

ZEECO	ELPROMMASH	RUSSIA	H=44.9m Ground Flare
ZEECO	KINNEIL TERMINAL TRAIN 1	U.K.	H=24m Ground Flare
ZEECO	KINNEIL TERMINAL TRAIN 2	U.K.	H=28m Ground Flare
ZEECO	NFP 5400MTPD METHANOL PROJECT	RUSSIA	60m Derrick 1x56" Riser
ZEECO	SAKARYA GAS BLOCK DEVELOPMENT PROJECT	TURKEY	Multi Point Enclosed Flare

NORTHERN AMERICA

CLIENT	PROJECT	COUNTRY	SCOPE OF SUPPLY
ZEECO	BAYER CRO SCIENCE	DP USA	60m Self supported flare 1x54" Riser
ZEECO	ARI	CANADA	12m Self supported flare 1x12" Riser
ZEECO	CANADA LI PROJECT	IG CANADA	60m Derrick – Demountable 3x18" Risers
ZEECO	CANADA LI PROJECT	IG CANADA	122m Derrick – Demountable 3x56"+1x48" Risers

SOUTHERN AMERICA

CLIENT	PROJECT	COUNTRY	SCOPE OF SUPPLY
HAMWORTHY COMBUSTION	FARE PACKAGE Z-1901	ARGENTINA	115m Guyed flare 1x50" Riser



AUSTRALIA AND NEW ZEALAND

CLIENT	PROJECT	COUNTRY	SCOPE OF SUPPLY
JOHN ZINK	LNG PLANT	AUSTRALIA	130m Derrick – Demountable 2x(76"+24")+2x48"+1x42" Risers Steam/Air assisted
JOHN ZINK	LNG PLANT	AUSTRALIA	60m Derrick – Demountable 2x(76"+30") Risers Air assisted
ZEECO	QGC	AUSTRALIA	42m Guyed flare 1x30+1x26" Risers



PETROCHEMICAL AND POWER PLANT - Projects

CLIENT	PROJECT	DESCRIPTION
FWI TOTALFINAELF	Hydrogen Recovery Unit PSA II Unit	Shelter, Compressors foundations, steel structures design
FWI AGIP MIGLIANICO	Oil Centre Miglianico	Steel structures design
FWI ERSAF	AUTOIL 2 Project	Shelter design
FWI ERSAF	Reactor R2101	Lifting equipment check
FWI HELPE	Column N4202 - Foundation	Foundation design
FWI SARPOM TRECATE	MINISIP Project	Concrete and steel structures design
FWI ESSO AUGUSTA	AUTOIL 2 Project	Concrete and steel structures design
FWI POLIMERI EUROPA	Ground Flare B3101-A	Concrete and steel structures design
FWI ERG-MED	Reactor 401 A/B	Concrete and steel structures design
FWI ERSAF	AUTOIL Project	Concrete and steel structures design
FWI BRITISH GAS TUNISIA	POWER PLANT Proposal	Concrete and steel structures estimation
TECHINT ENICHEM TARANTO	-	Steel structures design
BENTINI SpA	Mnl Block 45 Project Burlington Resources, Algeria	Steel structures design
FWE ALCOA	Proposal	Concrete structures design
FWI	TAMOIL Mantova Refinery – Pipe rack	Concrete and steel structures design
FWI	TAMOIL Mantova Refinery –Column PV300	Concrete and steel structures design



EXPEDITING ACTIVITIES - Projects

CLIENT	PROJECT/CLIENT	DESCRIPTION Expediting and inspection for: turbine shelter steam condenser structures civil buildings		
VOGHERA ENERGY	POWER PLANT 400MW/LOMELLINA ENERGY			
FWI	POLIMERI EUROPA ITALY	Expediting and inspection for pipe racks		
FWI	MINISIP PROJECT/SARPOM TRECATE REFINERY ITALY	Expediting and inspection for steel structures		
FWI	AUTOIL 2 PROJECT/ESSO AUGUSTA REFINERY ITALY	Expediting and inspection for steel structures		
FWI	AUTOIL 2 PROJECT/ESSO AUGUSTA REFINERY ITALY	Expediting and inspection steel structures		
FWI	SAHARA-BASEL	Expediting for steel structures		
FWI	SARAS REFINERY ITALY	Expediting and inspection for pipe racks		
FWI	POWER PLANT 400MW/TEVEROLA ENERGY ITALY	Expediting and inspection for steam condenser structures		
SPX TECNOLOGIES	ABRUZZO ENERGY/GISSI POWER PLANT ITALY	Expediting and inspection for steam condenser		
ZEECO	QATAR GAS II PROJECT RAS LAFFAN - QATAR	Expediting for 200m height demountable derrick and risers		
ZEECO	QATAR GAS II PROJECT RAS LAFFAN - QATAR	Expediting for 200m height demountable derrick and risers		
ZEECO	QATAR GAS II PROJECT RAS LAFFAN - QATAR	Expediting for 165m height demountable derrick and risers		
FWI	MANTUA REFINERY UPGRADING PROJECT ITALY	Expediting and inspection for 76m derrick and risers		

SAFETY PLANS AND ERECTIONS

CLIENT	PROJECT		LOCATION	DESCRIPTION
ZEECO	QATAR GAS II PROJECT		RAS LAFFAN - QATAR	200m demountable derrick - Erection and Safety Plan - Erection
ZEECO	QATAR GAS II PROJECT		RAS LAFFAN - QATAR	200m demountable derrick - Erection and Safety Plan - Erection
ZEECO	QATAR GAS II PROJECT		RAS LAFFAN - QATAR	- Erection and Safety Plan - Erection
JOHN ZINK A.P.	TASNEE PROJECT		AL-JUBAIL SAUDI ARABIA	80m demountable derrick - Erection and Safety Plan - Site supervision
JOHN ZINK A.P.	TASNEE PROJECT		AL-JUBAIL SAUDI ARABIA	140m derrick - Erection Plan - Site supervision
HAMWORTHY COMBUSTION	GASCO PROJECT		RUWAIS - UAE	130m derrick - Erection Plan
HAMWORTHY COMBUSTION	FLARE PACKAGE A 15210		SINGAPORE	100m derrick - Erection Plan
JOHN ZINK USA	ETHANE PROJECT	SEPARATION	THAILAND	115m demountable derrick - Erection Plan - Site supervision
THERMOENGINEERING	MANTUA UPGRADE	REFINERY PROJECT	ITALY	76m derrick - Erection and Safety Plan - Erection
THERMOENGINEERING	TEHERAN REFINERY UPGRADE PROJECT		IRAN	80m guyed derrick - Erection Plan
MAN FERROSTAAL	SOHAR PLANT	METHANOL	OMAN	79m derrick Erection Plan
HAMWORTHY COMBUSTION	GASKO 4 PROJECT		RUWAIS	140m derrick Erection Plan
ZEECO	YERP PROJECT		SAUDI ARABIA	200m derrick Erection Plan
ZEECO	JERP PROJECT		AL JUBAIL	175m derrick Erection Plan



200m Height – Demountable Flare – Qatar

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Sheet 16 of 35



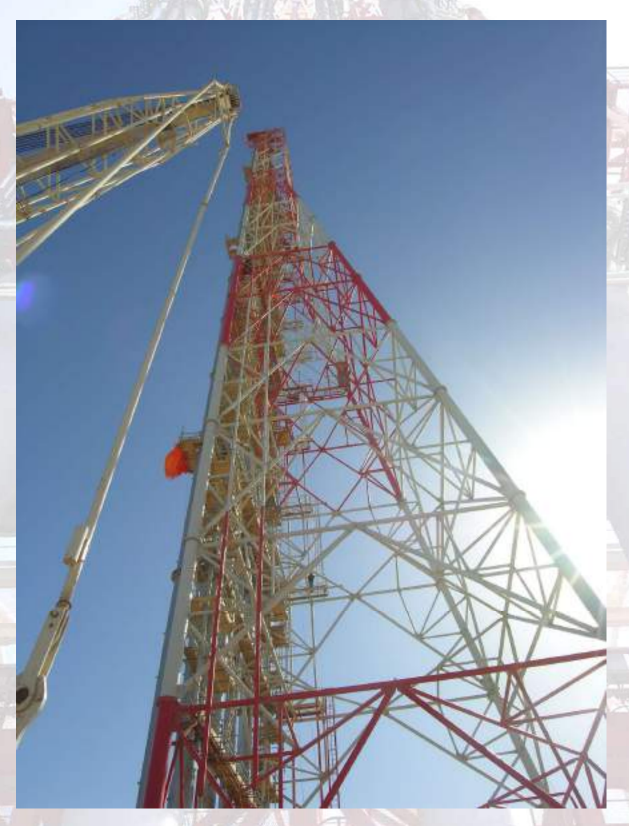
200m Height – Demountable Flare – Qatar

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Sheet 17 of 35



200m Height – Demountable Flare – Qatar



130m Height – Fixed Flare – Ruwais



130m Height - Fixed Flare - Ruwais



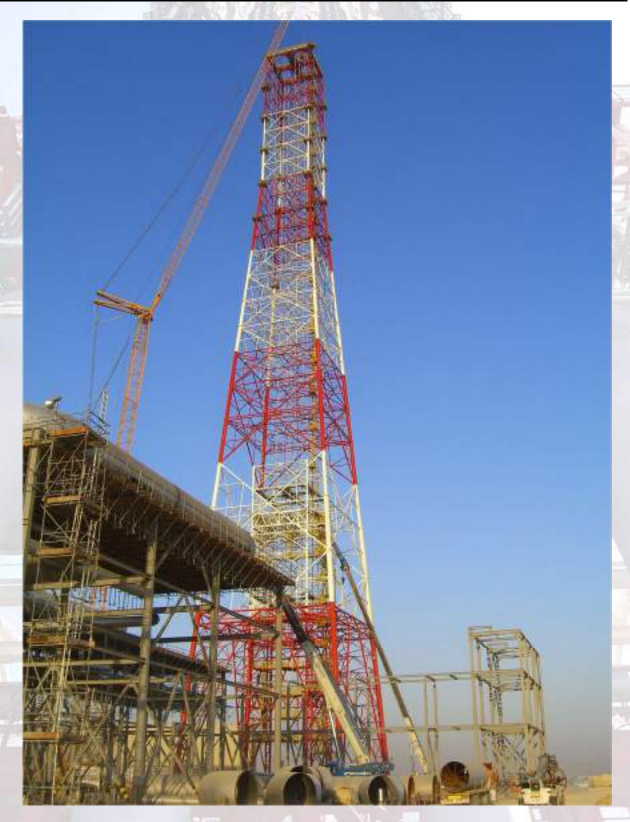
130m Height – Demountable Flare – Qatar



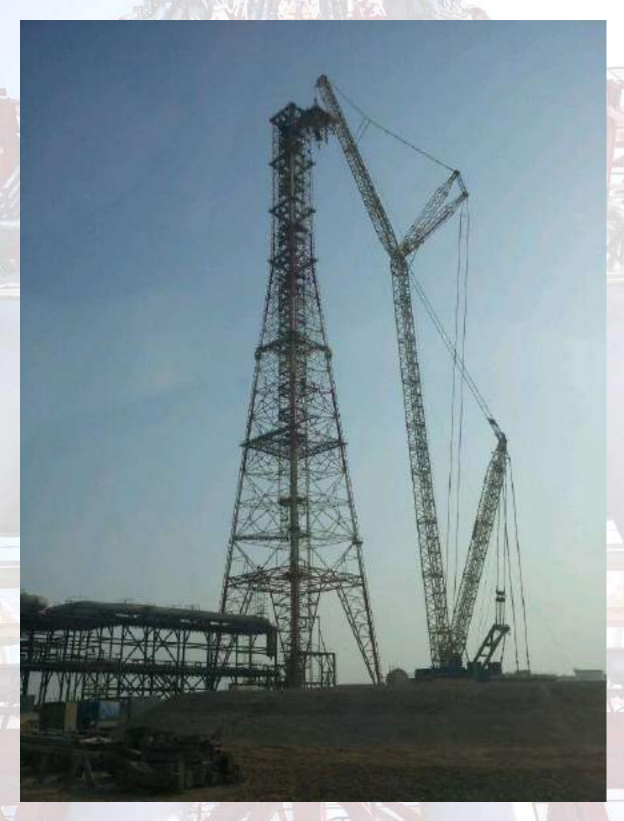
125m Height – Demountable Flare – Singapore



175m Height – Demountable Flare – Saudi Arabia



175m Height – Demountable Flare – Saudi Arabia



205m Height – Fixed Flare – Ruwais



185m Height – Demountable Flare – Turkey



76m Height – Demountable Flare – Paradip Refinery India



125m Height – Demountable Flare – Paradip Refinery India



126m Height – Demountable Flare – Egypt

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Sheet 29 of 35



2x185m Height – Demountable Flare – Kazakhstan



2x185m Height – Demountable Flare – Kazakhstan



136m Height – Demountable Flare – Temparossa (Italy)

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Sheet 32 of 35

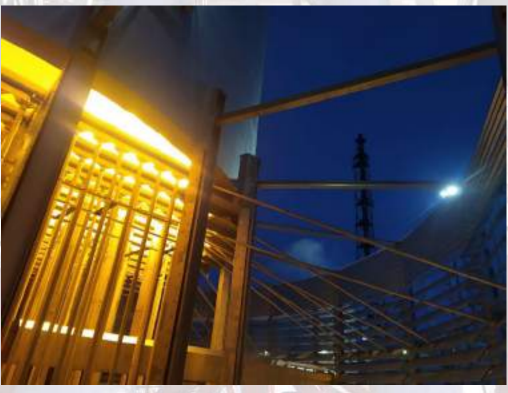


122m Height – Demountable Flare – Canada



60m Height – Demountable Flare – Canada





Enclosed Ground Flare - Russia

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Sheet 35 of 35