



TO WHOM IT MAY CONCERN

This is to certify that STP STUDI TECNOLOGIE PROGETTI S.p.A. successfully completed and delivered to HARDT Group GmbH the Process Study for the new HARDT 50,000 BPD Refinery in Lybia.

STP STUDI TECNOLOGIE PROGETTI S.p.A. satisfactorily performed its obligations under requirements of the scope of work.

In particular HARDT reviewed and approved the documentation submitted by STP, including Refinery Plot Plan, Process description, PFD, Process simulations Reports and Equipment List of the Units, and there has not been any controversy.

Vienna, March 20th 2013

In witness thereof
HARDT Group GmbH

DDR Alexander Schweickhardt
CEO Principal

KUWAIT LUBE OIL COMPANY K.S.C.C.

P.O.Box : 9748 Ahmadi 61008

Tel.: 1833336 - 23261247/8/9 - 23260558 - 23263771

Fax: 23261240

E-mail : kloc@mezzan.com

kuwait



الشركة الكويتية لإنتاج الزيوت والشحومات ش.م.ك.م.

ص.ب: ٩٧٤٨ أحمدي ٦١٠٠٨

تلفون: ١٨٣٣٣٦ - ٢٣٢٦٠٥٥٨ - ٢٣٢٦١٢٤٧/٨/٩ - ٢٣٢٦٣٧٧١

فاكس: ٢٣٢٦١٢٤٠

بريد الكتروني: kloc@mezzan.com

دولة الكويت

Advanced Lubricants Technology

Ahmadi, 9th March, 2016

TO WHOM IT MAY CONCERN

Subject: KLOC Used Lube Oil Re-refining Plant, Ahmadi Kuwait

We hereby inform that our Used Lube Oil Re-refining Plant of 27,000Ton/year capacity in Ahmadi, Kuwait has been designed and built by STP Studi Tecnologie Progetti S.p.A. in the year 2000 and has produced Base Oils Group I without Hydrofinishing.

The Plant operation has been very succesful.

Furthermore, we have engaged STP to design New plant at a capacity of 33,000 MTPY to produce Base Oils Group I without Hydrofinishing. FEED package has been prepared.

This plant shall in replacement of the old plant mentioned above.

We want to express our appreciation and satisfaction for the effectiveness and excellence of STP Re-refining technology in relation to products quality and lube oil recovery yield.

Jalil Shishtari
Chairman



Osilub

Gonfreville l'orcher 23th march, 2016.

To Whom it may concern

Subject: OSILUB Used Lube Oil Re-refining Plant, Gonfreville l'Orcher, France

We here by inform that our Used Lube Oil Re-refining Plant of 120,000 Ton/year capacity in Gonfreville l'Orcher, France designed and built by STP Studi Tecnologie Progetti S.p.A in the year 2012 has produced and is able to produce Base Oils Group I and VGO without Hydrofinishing.

In witness whereof

For OSILUB
Bruno BICHOT

OSILUB
Zone Industrielle Portuaire
4991, route de la Plaine
76700 GONFREVILLE L'ORCHER
Tél. 02 35 24 09 33 Fax 02 34 28 25 49

Correspondance à adresser : 4991 ROUTE DE LA PLAINE - 76700 GONFREVILLE L'ORCHER

OSILUB

SIEGE SOCIAL : 4991, ROUTE DE LA PLAINE - 76700 GONFREVILLE L'ORCHER - TÉL : 02.35.24.09.33 - FAX : 02.34 28.25.49

S.A. AU CAPITAL DE 600.000 EUROS - RCS: LE HAVRE B 441 563 764 - SIRET 441563764-00022 - NAF 3832Z - N° TVA FR37 441563764

Date: September 3, 2019

Declaration of completion of activities

With reference to the new 190,000 Ton/year Lube Oil Hydrofinishing Unit at Yanbu United Company "YUNITCO" Refinery in Yanbu, KSA, we hereby state that the FEED Project developed by STP Studi Tecnologie Progetti S.p.A in the year 2017 has been successfully completed by STP and accepted by YUNITCO.

Best Regards,

Abdullah Al-Subhi Al-Harbi

CEO



Yanbu United Co. For Trading and Industry
Kingdom of Saudi Arabia
P.O. Box 31118, Yanbu Industrial City 41912
Tel: +966 14 3920033 Fax: +966 14 3920333
www.yunitco.com.sa



شركة ينبع المتحدة للتجارة والصناعة
المملكة العربية السعودية
ص ب ٣١١١٨ ينبع الصناعية ٤١٩١٢
هاتف ٩٦٦ ١٤ ٣٩٢٠٠٣٣ فاكس ٩٦٦ ١٤ ٣٩٢٠٣٣٣



Casablanca, le 05 septembre 2019

ATTESTATION DE REFERENCE

Nous soussignés, la **SOCIÉTÉ AFRIQUIA Marocaine DE DISTRIBUTION DE CARBURANTS**, Société Anonyme, au capital de 125.000.000 DH, dont le siège social est à Rue Ibnou El Ouennane, Aïn Sebaâ, immatriculée au registre de commerce de Casablanca sous le numéro 26713, et représentée par Monsieur Saïd EL BAGHDADI en sa qualité de Directeur Général,

Certifie par la présente que la société **STP STUDI TECNOLOGIE PROGETTI S.P.A** nous a donné pleine satisfaction dans l'exécution des tâches qui lui ont été confiées.

La prestation a porté sur :

- L'étude FEED de la nouvelle usine de régénération des huiles usées à Mohammedia-Casablanca.

Cette attestation lui est ainsi délivrée pour faire valoir ce que de droit.

Saïd EL BAGHDADI

Directeur Général





SIA "VEGA STIVIDORS"

PVN LV 40003412378

Ezera iela 22, Rīga, LV-1034, Latvija

Tālr.: +371 67345834, faksa: +371 67345822

vega@vega.lv, www.vega.lv

September 20, 2019

To whom it may concern

Subject: Siral Plant Dismantling and Relocation

With reference to the project of dismantling and relocation of the Siral Used Lube Oil Rerefining Plant, being executed by STP Studi Tecnologie Progetti SpA, we confirm that the dismantling phase has been successfully completed, the upgradation engineering is being finalised as well as the supply of new equipment and materials. We express our satisfaction to date regarding the whole project execution by STP.

Signature and stamp

A large, stylized handwritten signature in blue ink, consisting of a large loop and a long horizontal stroke.





National Refinery Limited

7-B, Korangi Industrial Zone, Korangi, P.O. Box: 8228, Karachi-74900 - Pakistan.

PABX : 35064977-79
: 35064981-86
UAN : 111-675-675
Fax : 92-21-35054663
Website : www.nrlpak.com

Date: 26th September, 2019

Subject: FEED Project of the ISBL Upgradation Revamping at National Refinery Limited (NRL)
Karachi, Pakistan - Completion of activities

We hereby state that the Tender preparation & integration basic design Project of the ISBL Upgradation at National Refinery Limited (NRL) Karachi, Pakistan carried out by STP Studi Tecnologie Progetti S.p.A in the year 2013 has been successfully completed by STP and accepted by NRL.

ALI RAZA BODLA

AGM Operation



National Refinery Limited

7-B, Korangi Industrial Zone, Korangi, P.O. Box: 8228, Karachi-74900 - Pakistan.

PABX : 35064977-79
: 35064981-86
UAN : 111-675-675
Fax : 92-21-35054663
Website : www.nrlpak.com

Date: 26th September, 2019

Subject: FEED Project of the Crude Distillation Unit Revamping and Two Stage Distillation Unit Revamping at NRL Karachi, Pakistan – Completion of activities

We hereby state that the FEED Project of the Crude Distillation Unit Revamping and Two Stage Distillation Unit Revamping at National Refinery Limited (NRL) in Karachi, Pakistan carried out by STP Studi Tecnologie Progetti S.p.A in the year 2011 has been successfully completed by STP and accepted by NRL.



ALI RAZA BODLA

AGM Operation



National Refinery Limited

7-B, Korangi Industrial Zone, Korangi, P.O. Box: 8228, Karachi-74900 - Pakistan.

PABX : 35064977-79

: 35064981-86

UAN : 111-675-675

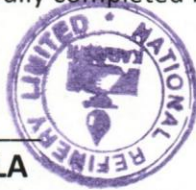
Fax : 92-21-35054663

Website : www.nrlpak.com

Date: 26th September, 2019

Subject: FEED Project of the new 30,000 BPSD Topping Unit at National Refinery Limited
(NRL) Karachi, Pakistan – Completion of activities

We hereby state that the FEED Project of the new 30,000 BPSD Topping Unit at National Refinery Limited (NRL) Karachi, Pakistan carried out by STP Studi Tecnologie Progetti S.p.A in the year 2017 has been successfully completed by STP and accepted by NRL.



ALI RAZA BODLA

AGM Operation

26-9-19



Origin International, Inc
5501 Pennington Avenue
Baltimore, MD 21226
t: (410) 354-9500

July 13, 2020

Carlo G. Lombardi
CEO Managing Director
STP - Studi Tecnologie Progetti S.p.A.
Piazzale Ezio Tarantelli, 97
00144 Roma (Italia)

Re: Origin 2500 BPD UMO Recycling Unit FEED

Dear Carlo,

On behalf of Origin International, Inc., we are pleased to confirm successful completion of the Front End Engineering and Design (FEED) Project by STP - Studi Tecnologie Progetti S.p.A. for Origin International. The project design is for a 2500 BPD Used Motor Oil (UMO) Recycling Plant to be installed at Origin's Baltimore, MD (USA) site. Engineering activities conducted over the period from July 2018 through March 2020 included process design, equipment sizing and specifications, civil and structural design with site layout, and substantial work on detail design and equipment inquiries sufficient for a +/- 10% quality cost estimate.

We are grateful for the hard work on our project by STP dedicated and competent staff. Your collaboration with our US-based engineering firm, who performed offsites/outside battery limits design with overall facility integration and cost estimating, was most appreciated. The excellent teamwork provided Origin with a thorough, complete and accurate evaluation of full project scope and cost for the site, as well as all necessary information for the various permitting processes with regulatory agencies.

We look forward to continuing our work with you on the next phase of our project.

Kind regards,

Nicholas Myerson
Chief Executive Officer
Origin International, Inc

Cc: Mr. Paolo Parziale, Project Manager, STP Studi Tecnologie Progetti S.p.A.

In the Name of God

Date: 05.July.2020

Attachment: No

Recipient : To whom it may concern

Subject : Declaration of completion of activities (30-PP-00-PM-PO-0001)

With reference to the Project of Amine Regeneration Unit in ILAM Petrochemical Co, IRAN we hereby state that the Engineering design and Supply of equipment & material carried out by STP Studi Tecnologie Progetti S.p.A. in the year 2020 has been successfully completed by STP and accepted by EIED.

Best Regards.


Project Manager



Ref. M-2365: العدد
Date 24 / 6 / 2021 التاريخ

جمهورية العراق - وزارة النفط
مكتب الوزير
Republic Of Iraq - Ministry Of Oil
Minister Office



Mr. Carlo G. Lombardi
CEO Managing Director
STP Studi Tecnologie Project : S.P.A


Dear Mr. Lombardi ,

Referring to your letter No :STP / MRC – ISOM -2229
Dated on June, 15th 2021 regarding the new strategic Refinery plant at MRC
Daura Refinery .

I would like to inform you that the Iraqi Ministry of oil appreciates the Joint
achievement between MRC and your esteemed company .

Finally, I avail this opportunity to convey His Excellency's best wishes to your
company more success and progress ahead .

Kind regards ,


Hayder A. Al-Saidy
Minister's Office Director
24/6/2021



Port Sa'id St., Oil Complex, Baghdad-Iraq
eMail: minister.office@oil.gov.iq
Po.Box: 192441 Zayouna Web: oil.gov.iq
Phone No.: +964 (1) 7470341 or +964 (1) 8177113

ReGen III Corp.
PO Box 2245
STN Terminal
Vancouver, BC V6B 3W2
Canada

**Re: FEED Package of Contamination Separation Unit (CSU)
ReGen III USGC 5600 Project – Texas City, TX, USA**

Completion Certificate

ReGen III hereby certifies that STP Studi Tecnologie Progetti S.p.A. has successfully completed the FEED Package of the Contamination Separation Unit (CSU) of ReGen III USGC 5600 Project in Texas City, TX, USA.

This work was completed in 2022 and has been accepted by Re-Gen III. ReGen III is very satisfied with the quality of the work package provided by STP, and the professional expertise demonstrated by STP staff during the execution of the project.

Best Regards,



Tom Lawlor
Chief Operating Officer

«ТУРКМЕНГАЗСЕНАГАТ»
ДӨВЛЕТ
КОРПОРАЦИЯСЫ

744000, Ашхабат ш., Молланеспес кыч., № 1



ГОСУДАРСТВЕННАЯ
КОРПОРАЦИЯ
«ТУРКМЕНГАЗПРОМ»

74400, г. Ашхабад, ул. Молланеспеса, № 1.

Телефонлар: 25-58-94, 25-73-62

_____ 19 ____ г.

№ 93-3/21

сизинк _____ 19 ____ г. № _____

на № _____ от _____ 19 ____ г.

Asghabat, November 30th, 1993

TO WHOM IT MAY CONCERN

We hereby confirm that STP STUDI TECNICI E PROCEDURE is qualified and highly professional Engineering Company well experienced in the design and realization of industrial plants.

TURKMENGAS has awarded to STP the project execution of Natural Gas Processing Plant at Gaz Aciak Naip Field, Turkmenistan and related utility systems, namely:

- steam and condensate distribution network
- fuel system
- instrument and service air generation and distribution
- cooling water production and distribution system.

TURKMENGAS express his esteem and consideration for STP and confirm his satisfaction for the successful execution of the work.

In witness whereof



X.O.ORAZMAMEDOV
President of Turkmengas Corporation
Republic of Turkmenistan



**INDUSTRIAL SERVICES
NORTH AMERICA**

March 31, 2010

S.T.P. Studi Tecnologie Progetti
00144 ROMA-Piazzale Ezio Tarantelli, 97k

Attn: Mr. Carlo Lombardi – CEO and Managing Director

Re: Quebec Re-Refinery Project

Dear Carlo:

It was great meeting you and your team last week and look forward to working with you on our Quebec Project.

The information you provided us as well as the site visit gave us great insight on the quality product we can expect from you.

Thank you again for spending this valuable time with Marc, George, and I to get us a better understanding of your Company capabilities and the Project itself.

Attached is the proposed purchase order that we'll issue you for the Basic Engineering Phase (Phase1) that is expected to start on April 6.

The final contract for the E&P Phase (Phase 2) is projected to be completed by May 1.

Sincere regards,

A handwritten signature in black ink that reads 'Gary Noto'.

Gary Noto
Executive VP/COO
Veolia ES Industrial Services, Inc.

From : Pitkin, John [mailto:John.Pitkin@uop.com]
Sent : 26 February 2006 10.09
To : daurafax@yahoo.com; duroref@yahoo.com
Cc: stp@stpengineering-contractor.com;
Subject : PENEX DIH ISOMERIZATION - MRC - DAURA REFINERY

Dear Mr Al-Kashab,

Further to my earlier E-mail of today, I have pleasure in making some comments on STP Studi Tecnologie Progetti Srl.

The majority of STP's engineers gained their experience with Technipetrol (now part of the Technip organization), which is a highly respected major engineering company. I understand that while at Technipetrol these engineers worked on projects involving UOP technology.

I know that STP were responsible for the detailed design and procurement coordination for a UOP licensed Isomerization unit at Raffineria di Roma in Italy in the early '90's, since I was involved in the licensing of this unit. This unit is operating successfully.

STP has also been involved more recently with another UOP licensed unit in Egypt.

In summary, STP has experience in working from UOP's basic engineering design package (UOP Schedule A package), and the vast majority of their engineers gained their experience by working for a highly respected major engineering company.

I hope the above is of assistance to you, and we look forward to working with both your team and STP on this very important project.

Finally, I would like to introduce you to my colleague Mike Same, who will now be responsible for our technology sales activities in Iraq, since Raza Jawad has taken a new assignment with UOP in Dubai. Mike Salem's direct no is +44 - 1483 - 466158.

Best regards,

John Pitkin
Manager - Middle East Sales Group

FACSIMILE COVER SHEET

Wk 1/52

To:	S.T.P.	<i>Wk 1/52</i>
ATT.	Mr. LUMBARDI	
Fax No.:	39-46-52201078	ITALY
From:	Eng. ANIS EL-BETAGI	
	LUBE OIL GENERAL DIRECTOR	
Company:	ALEXANDRIA PETROLEUM COMPANY	
Fax No.:	(203)4451605	
Date:	4/2/1999	
Subject:	SOFT WAX RECOVERY (PERFORMANCE TEST RUN)	

DEAR Mr. LUMBARDI;

- 1- FIRST OF ALL WE WOULD LIKE TO TANK YOU AND YOUR STAFF VERY MUCH FOR GOOD JOB COMPLETION RELEVANT TO THE SOFT WAX RECOVERY SECTION DESINGED (BASIC & DETAILED ENGINEERING), AND CONSTRUCTEON CHECKED BY S.T.P.
- 2- THE COMMISSIONING OF THE UNIT STARTED ON SUNDAY - 3 JANUARY 1999 AND THE OPERATING GOOD CONDITIONS HAS BEEN ESTABLISHED AFTER 36 HOURS, AND THE UNIT IS RUNNING NOW WITH GOOD CONDITIONS AND RESULTS.

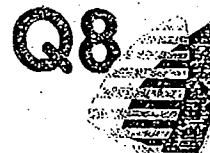
BEST REGARDS

Eng. ANIS EL-BELTAGI

A. El-Beltagi
LUBE OIL GENERAL DIRECTOR

Kuwait Petroleum Italia SpA

00144 Roma, Viale dell'Oceano Indiano, 13
Telefono 06 5208 81 Telex 621090 Fax 06 5208 8655



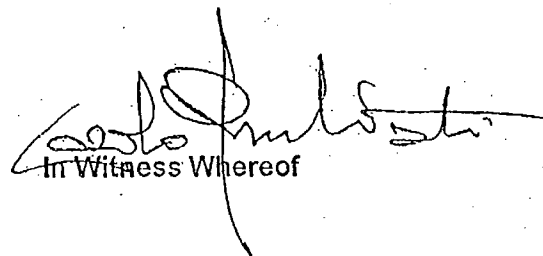
Rome, May 8 1996

TO WHOM IT MAY CONCERN

We hereby confirm that STP, STUDI TECNICI E PROCEDURE, is a qualified and professional Engineering Company.

Q8 PETROLEUM ITALIA S.p.A. has awarded to STP several projects for technical assessment of oil depots in Italy.

Q8 PETROLEUM ITALIA S.p.A. express his esteem and consideration for STP and confirm his satisfaction for the execution of the work.


In Witness Whereof

AgipPetroli

Società per azioni con Sede legale in Roma
Capitale L. 1.300.000.000,000 inter. versato
Codice Fiscale 02929200588
Partita IVA 01136161005

Trib. di Roma Reg. soc. n. 5405/77
CCIAA Roma 421914 C.C. Postale 850008

riferimenti da citare nella risposta

Sede Centrale:
00142 Roma / Via Laurentina, 449
telegrafo: Agipetroli - 00142 Roma
telex: 614031 - 614035
telefono: 06 / 59881

Roma

December 9th 1993

TO WHOM IT MAY CONCERN

We hereby inform that S.T.P. STUDI TECNICI E PROCEDURE is a Company qualified by AGIP PETROLI and capable of handling major Projects related to Oil Products Plants.

S.T.P. is included in the list of Engineering Companies selected by AGIP PETROLI for the execution of design works.

In witness whereof

AgipPetroli s.p.A.
Engineering Dep.t
Manager
Ing. Angelo Rossi



raffineria di ancona

Falconara M.ma (AN), 31 Gennaio 2008

TO WHOM IT MAY CONCERN

We hereby state that S.T.P. STUDI TECNOLOGIE PROGETTI S.r.l. is an Engineering & Contractor qualified by API Raffineria di Ancona SpA, capable of handling major Projects related to Oil & Gas plants.

S.T.P. is included in API Vendor List with supplier code No 10015560.

API has awarded to STP several revamping and upgrading projects for its Refinery.

For API Raffineria di Ancona, S.T.P. has recently implemented the Project "Refinery Safety Systems Revamping".

API Raffineria di Ancona confirms its satisfaction for the execution of the above project.

"api raffineria di ancona" S.p.A.
Il Resp. Ingegneria e Costruzioni

(Ing. Stefano Benincampi)





RAFFINERIA DI ROMA S.p.A.

00100 Roma - Casella Postale 9075
20100 Milano - Casella Postale 3194

Rome, December 9th 1993

TO WHOM IT MAY CONCERN

We hereby confirm that S.T.P. STUDI TECNICI E PROCEDURE is a qualified and highly professional Engineering Company well experienced in Refinery Projects.

RAFFINERIA DI ROMA has awarded to S.T.P. the project execution of Waxy cut extraction from Crude distillation tower and currently the engineering works for 300 Ton/d Benzene Hydrogenation Unit.

RAFFINERIA DI ROMA express his esteem and consideration for S.T.P. and confirm his satisfaction for the successful execution of the work.

In witness whereof