

12 October 2006

Leo Verloop PO Box 2102 Secunda 2302

Hexene DCS & ESD Replacement Project

Sir/Madam

The above mentioned project was successfully implemented during the September 2006 shutdown at Sasol Secunda.

Under a lot of pressure and in a very short time, we still managed to complete the project in 11 days (We were originally allowed 16 days but it was reduced to 12 days just before the shuldown started).

The success of this project would not have been possible without the dedication and commitment from every person involved.

The purpose of this memo is to convey a word of appreciation to you and your personnel for excellent service rendered during this project.

You're faithfully

Johan Boovse

Senior Project Engineer



8 September 2006

TO WHOM IT MAY CONCERN:

Apollo E&I Construction Company (Apollo) worked on the Synfuels Catalytic Cracker (SCC) Project since September 2004 and were subsequently part of the Fluor MEIP contract signed in early 2005. Apollo's initial scope of work dealt with the installation, termination and testing of the underground construction cabling on the SCC Project for Sasol in Secunda, South Africa.

During the execution of the MEIP contract, Apollo was responsible for all Electrical and Instrumentation (E&I) activities on the SCC Project, which included installation, checkout and verification of all E&I components, with the exception of doing cathodic protection activities. The Apollo with the exception was one of the bright spots during the project E&I performance was one of the bright spots during the project execution. There were over 5026 IO and loops that had to be installed, terminated and check during this Project. On most project's the E&I activities are completed at the tail end of the construction cycle, normally hold up construction completion and turn over activities. But on the SCC Project, the E&I execution and completion were ahead of piping completion activities in most cases, even though their completion requirement/dates kept changing and additional scope of work was added to their construction activities.

As on all projects, there are problems that constrain the completion of ones respective scope. During this project these constrains were addressed, evaluated and handle on most cases in a timely and professional manor. Communication through the proper channels appeared to be a majority concern of the Apollo/Fluor/Project cycle.

KELLOGG BROWN & ROOT INTERNATIONAL INC., A DELAWARE CORPORATION, RSA REGISTRATION NUMBER 2002/017597/10
P.O. BOX 1737, WITKOPPEN 2068

Apollo has been an excellent E&I contractor, their performance was far beyond what is usual, normal or customary and their working relationship with Sasol is outstanding. I hope to be able to work with Apollo again in the future.

Robert L. Allen

KBR Project Manager



To

To whom it may concern

Date

21 September 2006

We hereby confirm that Mr Johan van Deventer, appointed by UHDE to manage/supervise the 115Vac UPS cable repairs project, was responsible for the planning, installation and repairs of 191 fire damaged UPS cables on U243 steamplant east.

Johan and his team's work were well planned, fast, accurate and of above average standard which enabled them to complete the project within a very tight shutdown time schedule. His attitude was good and co-operation was excellent. He was hardworking, reliable, and conscientious and his work was carried out to our entire satisfaction.

He has a pleasant personality and was well liked by fellow workers.

Jo van Zyl

Principal Technician

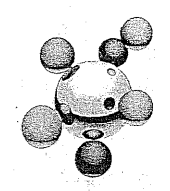
Instrument & Control Engineering

Sewes Booyse

Area Leader

Utilities Instrumentation

5a50L reaching new frontiers



Letter of recognition and gratitude

To

Ronald Rehman and team -

Apollo

Finn

Unit 220/226 FSC Sastech Project

Team

Late

26 September 2006

Sudject

Letter of recognition and gratitude

Letter of recognition and gratitude

Dear Ronald Rehman and team,

On behalf of the Sastech team that worked on the Unit 220/226 FSC project I would like to express our gratitude for the support given by your team during the implementation of this project.

Your hard work and long hours during the shutdown is quite commendable and much appreciated.

Looking forward to interacting again in the future.

Yours sincerely

on behalf of the Sastech Project Team

Mahandra Rooplall Senior Project Engineer Sastech Project Management

Direct telephone
Direct facsimile

017 619 2501 011 522 2299

Email

mahandra.rooplall@sasol.com

P2073

APOLLO E & I Construction (Pty) Ltd

Client Survey Form 16f Rev 0

Apollo E&I Construction are committed to supplying and satisfying the needs and requirements of our client's, to assist in ensuring that this objective is attained, we would respectively request that you support us in this undertaking by completing and returning this survey.

Aspect	Well Satisfied	Acceptable	Could Be Bettor
Product Quality.			
Service Quality.			
Response to Enquires / Communications.		· · · · · · · · · · · · · · · · · · ·	
Response and Feed Back on Queries / Problems.			

Problems Encountered:

Moted
Office
15/9/06

Complaints / Recommendations:

No Compraints. THE TIGHT SCHEDULE WAS MET, WITHOUT COMPROMISING

Cllent:	31to:	Completed By:	Dosignation:	Dete:
Sasu K. Meyer	SASOL CAS CIRCUIT	k. MEYER	SUR INSTRUMENT	·

P. 2073.

APOLLO E & I Construction (Pty) Ltd

Client Survey Form 16f Rev 0:

Apollo E&I Construction are committed to supplying and satisfying the needs and requirements of our client's, to assist in ensuring that this objective is attained, we would respectively request that you support us in this undertaking by completing and returning this survey.

Aspect	ينهز فينهو بفراسيها بما الموسودين	Woll Satisfied	Accaptable	Could Be Botter
Product Quality.				
Service Quality.				
Response to Enquires / Communications.				
Response and Feed Back on Queries / Problems.				

Problems Encountered;

Complaints / Recommendations:

VERY WELL EXECUTED. THE Pre WORK For SHUTDOWN AND Planning

OF WORK WAS EXCELENT

		.,	n tt	Date:
Client:	Site:	Completed By:	Dosignation:	
SASOC TEHNOLOGY	JEWNBA	B Maars	SPECIALIST	12/09/2006

File P2042

APOLLO E & I Construction (Pty) Ltd

Client Survey Form 16f Rev 0.

Apollo E&I Construction are committed to supplying and setisfying the needs and requirements of our client's, to assist in ensuring that this objective is attained, we would respectively request that you support us in this undertaking by completing and returning this survey.

Aspect	Woll Satisfied	Acceptable	Could 80 Batter
Product Quality.	\rightarrow		
Service Quality.	×		,
Response to Enquires / Communications.	×		
Response and Feed Back on Queries / Problems.	<u> </u>		

Problems Encountered:

N/A-

Subted Cillia.

1819101-

Complaints / Recommendations:

		Completed By:	Dosignation:	Dato:
COSPERIOSA TO	Site:	G.J.DICKINSO	PROJECT ENGINEER	14/9/06.
AFRICA (DTY) LH				

Wayne Hindmarch

From:

Gerhardt [gerhardt@apollocon.co.za]

Sent:

03 October 2006 11:45 AM

To:

Wayne Hindmarch

Subject:

FW: Siemens Replacement Project

Importance: High

From: Booysen, Tanya (SF11) [mailto:Tanya.Booysen@honeywell.com]

To: van den Berg, Johan (SF11); Swart, Koos (SF11); Anderson, Debi (SF11); Kenneth, Alastair (SF04); Ebrahim,

Siddique (SF04); gerhardt@apollocon.co.za

Cc: Rudolph, Lance (SF02); De Clercq, Leon (SF02); Ravenscroft, Andre (SF02)

Subject: FW: Siemens Replacement Project

Importance: High

Team

This is exactly what we were trying to achieve. Thanks!!!! Feedback like this makes it all worth wile. Well done!!!

Regards

Tanya Booysen Project Manager Honeywell Process Solutions Africa +27 17 620 2400 Reception +27 17 620 2450 Direct +27 17 610 3952 Fax +27 83 391 8622 Cell E-mail: tanva.boovsen@honeywell.com

From: Booyse, Johan (JPG) [mailto:johan.booyse@sasol.com]

Sent: 02 October 2006 04:04 PM

To: Clercq, Leon De (SF02); Booysen, Tanya (SF11); Iraath@proconics.co.za; attiedeklerk@proconics.co.za;

jdasilva@proconics.co.za; sydneyv@chicontrol.co.za; Devachander, Sunil (S); Maans, David (DJ)

Cc: Ravenscroft, Andre (A)

Subject: FW: Siemens Replacement Project

Importance: High

On behalf of the Sastech Project team I also want to say thank you and VERY well done.

I do not have the e-mail addresses of all. Please convey this message to those people that left out (Apollo, francois de Waal, Danie Heunis, Herman, At Grobler, Johan vd Berg, etc).

Regards,

Johan Booyse Utilities & Infrastructure Sastech Project Management Tel: (017) 619 5117 Cell: 082 466 1439

From: Hail, Wim (WE)

Sent: 27 September 2006 08:55 AM

To: Ravjee, Manoj (M); Smith, Ernie (EA); Buys, Sakkie (S); Booyse, Johan (JPG); Zoli, Alfino (A); Kooyman, Jan (J)

Cc: Perumal, Thava (T); van der Walt, (JJ); Bezuidenhout, Johan (JC); Burger, Fourie (FD); Visagie, Gerhard (GJ);

Smith, SP (SP)

Subject: Siemens Replacement Project

With this a word of thanks to the entire team that so successfully contributed to the completion of this project. To me this is a great example of how successful a project can be if all role players work together as a team. From the word go all role players were committed and showed lots of energy to drive this project through all the phases up to

Not all equipment are in operation jet due to different reasons but in general the systems are operational and still with

the great assistance from the project team small deviations are addressed. Johan can you also extend this message to all the different contractors that was involved in this project.

Again thanks guys this was a great effort from all !!!

Groete / Regards

wit Yall

Section Leader Instrumentation Sasol Solvents Secunda

Telephone: +27 (0) 17 610 4659 Facsimile: +27 (0) 17 610 4312 +27 (0) 82 902 8348 Mobile: wim.hall@sasol.com E-mail:

;Arial; < mailto:disclaimer@sasol.com>

NOTICE: Please note that this eMail, and the contents thereof, is subject to the standard Sasol eMail legal notice which may be found at: http://www.sasol.com/legalnotices

If you cannot access the legal notice through the URL attached and you wish to receive a copy thereof please send an eMail to legalnotice@sasol.com < mailto:legalnotice@sasol.com >

NOTICE: Please note that this eMail, and the contents thereof, is subject to the standard Sasol eMail legal notice which may be found at: http://www.sasol.com/legalnotices

If you cannot access the legal notice through the URL attached and you wish to receive a copy thereof please send an eMail to

legalnotice@sasol.com



BHP Minerals

April 16, 1997

Mr. Piet Van Rensburg Managing Director Apollo E&I Construction (Pty) Ltd. P.O. Box 1782 Alberton 1450 South Africa

Dear Mr. Van Rensburg:

Apollo E&I Construction performed all of the electrical and instrumentation installation for the concentrator, smelter and base metal refinery at the Hartley Platinum Project near Selous, Zimbabwe. This major project was the largest in Zimbabwe's history and was the first large industrial project in this country in many years. As Project Manager for BHP Minerals Zimbabwe. I had a thorough understanding of the challenges involved and a unique and intimute view of each contractor's ability to meet these challenges. During their entire twenty months on site Apollo's performance was consistently superb. Significant areas of excellence include the following:

- A strong commitment to safety which resulted in an exemplary safety record. Apollo did not experience any lost time incidents during their entire 695,000 manhours on site.
- An excellent management style which resulted in high productivity, company loyalty and job satisfaction. There were no labor problems. In fact, this was the first time I have seen workers applaud their company after losing their jobs at the end of the project.
- Attention to detail resulting in a high quality installation and minimal commissioning problems.
- Good schedule performance.
- An attitude of honesty and fairness in resolving disputes and charges for additional work.

Although the entire Apollo team deserves credit for this excellent performance, Mr. Leo Verloop must be singled out as a manager and professional of the highest quality. He is one of the best I have seen in this industry, and I am personally grateful for the efforts he put into the job.

It would be my pleasure to work with Apollo again anywhere in the world and to recommend you for other projects. Best of luck in the future and thank you for a job well done.

Yours sincerely,

Brian K. Zarker

Manager, Construction Services

BKZ/mb



SNC • Lavalin-EMS (Pty) Limited

MOZAL, Smoter Project

Benaume Industrial Para

Marcia Ria, Ostrict Booke

Province of Majouto, Mazambraue

© 0 Box 4622

Province of Majouto, Mazambraue

Infection 09 9581 700001

Tendra 09 9581 700045

e-mail positifale, mazalima

29 April 2000

RE: MOZAL SMELTER PROJECT

OVERHEAD POWER AND FREE CONVEYOR

To Whom It May Concern:

This serve to confirm that Apoilo Construction has work on the installation of the overhead power and free conveyor in the Mozal aluminum smelter

The work was carried our with high quality standards and it was perform within the construction programme.

We acknowledge the commitment of all Apollo's personnel in successfully achieving the contract.

Yours faithfully

H.PHILLIPE PARENT

Area 3 Superintendent

Sasol Synthetic Fuels

Private Sag X1000 Seconda 2302 South Africa

Telephode Direct Telefax

(017) 610 1111 (017) 610 4552 (017) 610 6239

E-mail: willem.white@sasci.com

1999-06-01

Mr Leo Verloop

Director

APOLLO CONSTRUCTION

ELECTRICAL CONSTRUCTION WORK DONE ON UNIT 218 SULPHUR RECOVERY

A little note to express our appreciation for a job well done by Manie van Niekerk and his team as well as for the support role of Ben Joubert during the removal of captyre, replacement with armoured cable and the installation of socket outlets on our plant.

Considering the uncomfortable nature of SASOL's Sulphur Recovery plant, it was an absolute pleasure to see how your staff were always willing to accomplish the task to the best of their abilities. Although your team had to deal with the stringent and exacting requirements of both Mano Governder and I, we are happy to confirm that nothing seemed to be too much trouble for them in their effort to please us as the client.

Kindly convey our sincere thanks to all your personnel on our behalf.

Please be assured that we will look forward to having your team again on our plant whenever any future opportunity arises.

Regards.

WILLEM WHITE Group Leader

Gasproduction East (Electrical / Instruments)

Sasai Synthetic Fuels (Pty) Ltd - Reg no 79/02/725/07

Birestots: PeuP Kruger (Charman), Alde Kleik (Managing Oliveter), JA Betha, PV Cox. LPA Cavies, AG du Toil, JM Fourte, R Mavendien, AM Human (Executive Ditestor), DP Mostert, JDA Naucé, R von Robyen

Nic Prinsloo 15/02/2004 10:11 AM To: Tara Stannard/SA/Contr/FluorCorp@FluorCorp

cc: Donald Johnston/SA/FD/FluorCorp@FluorCorp, Norman Johnston/SA/FD/FluorCorp@FluorCorp

FLUOR Subject: RE: High Integrity Trip System - 37K Feedgas - U221

Tara, please forward to officially Apollo, Procortics and Constre. Dept + Warehousing.

best regards

Nic Prinslop Project Manager, Fluor SPA Tel: +27 17 639-1248 x 556 Fax: +27 639-1695 Mobile + 27 83-725-6921

Forwarded by Nic Prinsloc/SA/Cantr/FluorCorp on 15/02/2004 10:07 AM ----



"Moore, David (D)" <david.moore@sasol.co m> 13/02/2004 02:37 PM To: "Boardman, Dave (D)" <dave.boardman@sasol.com>, <nic.prinsino@fluor.com>

co: eFred_Landsbarg@Fkuor.com>

Subject: P.E. High Integrity Trip System - 37K Feedgas - U221

Trianks Dave, True recognition should go to Nic and his team.

Thanks Guys for the long hours and the extreme pressure you worked under.

David

----Original Message-----From: Boardman, Dave (D)

Sent: Thursday, February 12, 2004 1:38 PM

To: Moore, David (D); Nic Prinstoo (nic.prinstoo@fluor.com)

Cc: Fred.Landsberg@Fluor.com

Subject: FW: High Integrity Trip System - 37K Feedgas - U221

Importance: High

David/N:c.

I also want to give my appreciation to a job well executed (with some minor hic-ups along the way). Please give my thanks to all the persons involved in this vital project for preparation of the Natural Gas intake to Synfuels.

We still need to finalise the cost of this project by tomorrow morning at the latest to give this information to the Gas Circuit Cluster meeting on Tuesday (17th Feb) morning for additional capital approval.

Regards

Dave Boardman Gas Circuit Projects, Sasol Technology