
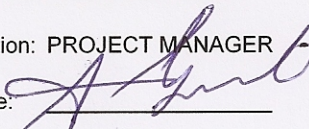
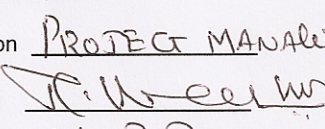
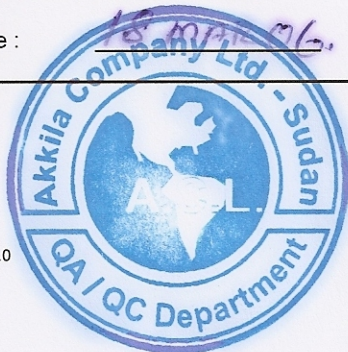

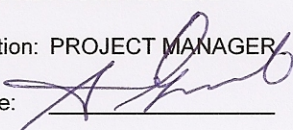
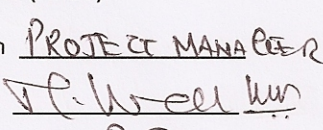

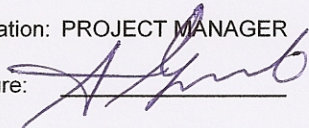
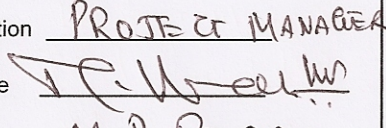


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|  | | AKKILA COMPANY LIMITED | | MECHANICAL COMPLETION CERTIFICATE | |
| Project MELUT BASIN OIL DEVELOPMENT PROJECT (UPSTREAM) PALOUGE FPF. | | | Client PETRODAR OPERATING COMPANY LIMITED Main Contractor RANHILL-PETRONEEDS J.V. | | |
| TANK No :T-2345 | | Certif. No :ACL-PAL-001 | | DATE : 18-Mar-06 | |
| TANK DIA : 12.5 m | | TANK HIGHT : 14.93 m | | ROOF TYPE : CONE ROOF | |
| DESCRIPTION OF ACTIVITIES | | ACCEPTABLE | | REMARKS | |
| | | YES | NO | | |
| Tank Fabrication As per AFC Drawing | | √ | | | |
| Tank Erection As per AFC Drawing | | √ | | | |
| Tank Welding Completed | | √ | | | |
| Tank NDT Cleared | | √ | | | |
| Tank Painting Accepted | | √ | | | |
| Tank Hydro Test Accepted | | √ | | | |
| Attached Accessories Completed | | √ | | | |
| Tank Insulation (if any) | | NA | | | |
| Tank Closing | | √ | | | |
| Others | | | | | |
| | | | | | |
| <p>ALL THE ABOVE MENTIONED ACTIVITIES HAVE BEEN FOUND SATISFACTORY AND MECHANICALLY COMPLETED. TANK No :T-2345 MAY PROCEED FOR COMMISSIONING</p> | | | | | |
| FOR AKKILA COMPANY LTD Designation: PROJECT MANAGER Signature:  Name : RIAD ALSOUFI Date : 18/03/06 | | FOR CLIENT (RPJV) Designation: PROJECT MANAGER Signature:  Name: M. P. REDDY Date: 21/03/06 | | Contract No.: Appendix to Tank Erection Procedure | |


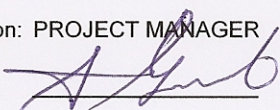
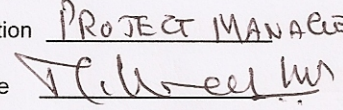


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|  | | AKKILA COMPANY LIMITED | | MECHANICAL COMPLETION CERTIFICATE | |
| Project MELUT BASIN OIL DEVELOPMENT PROJECT (UPSTREAM) PALOUGE FPF. | | | Client PETRODAR OPERATING COMPANY LIMITED Main Contractor RANHILL-PETRONEEDS J.V. | | |
| TANK No :T-2334A | | Certif. No :ACL-PAL-008 | | DATE : 18-Mar-06 | |
| TANK DIA : 18 m | | TANK HIGHT :8.96 m | | ROOF TYPE : CONE ROOF | |
| DESCRIPTION OF ACTIVITIES | | ACCEPTABLE | | REMARKS | |
| | | YES | NO | | |
| Tank Fabrication As per AFC Drawing | | √ | | | |
| Tank Erection As per AFC Drawing | | √ | | | |
| Tank Welding Completed | | √ | | | |
| Tank NDT Cleared | | √ | | | |
| Tank Painting Accepted | | √ | | | |
| Tank Hydro Test Accepted | | √ | | | |
| Attached Accessories Completed | | √ | | | |
| Tank Insulation (if any) | | √ | | | |
| Tank Closing | | √ | | | |
| Others | | | | | |
| | | | | | |
| ALL THE ABOVE MENTIONED ACTIVITIES HAVE BEEN FOUND SATISFACTORY AND MECHANICALLY COMPLETED. TANK No :T-2334A MAY PROCEED FOR COMMISSIONING | | | | | |
| FOR AKKILA COMPANY LTD Designation: PROJECT MANAGER Signature:  Name : RIAD ALSOUFI Date : 18 MAR-06. | | FOR CLIENT (RPJV) Designation PROJECT MANAGER Signature  Name M. P. REDDY Date 21/03/06 | | Contract No.: Appendix to Tank Erection Procedure | |




|  AKKILA COMPANY LIMITED | | MECHANICAL COMPLETION CERTIFICATE | | |
|--|-------------------------|--|---------|---|
| Project MELUT BASIN OIL DEVELOPMENT PROJECT (UPSTREAM) PALOUGE FPF. | | Client PETRODAR OPERATING COMPANY LIMITED Main Contractor RANHILL-PETRONEEDS J.V. | | |
| TANK No :T-2357A | Certif. No :ACL-PAL-010 | DATE : 18-Mar-06 | | |
| TANK DIA : 20 m | TANK HIGHT :18 m | ROOF TYPE : DOME ROOF | | |
| DESCRIPTION OF ACTIVITIES | ACCEPTABLE | | REMARKS | |
| | YES | NO | | |
| Tank Fabrication As per AFC Drawing | √ | | | |
| Tank Erection As per AFC Drawing | √ | | | |
| Tank Welding Completed | √ | | | |
| Tank NDT Cleared | √ | | | |
| Tank Painting Accepted | √ | | | |
| Tank Hydro Test Accepted | √ | | | |
| Attached Accessories Completed | √ | | | |
| Tank Insulation (if any) | NA | | | |
| Tank Closing | √ | | | |
| Others | | | | |
| | | | | |
| ALL THE ABOVE MENTIONED ACTIVITIES HAVE BEEN FOUND SATISFACTORY AND MECHANICALLY COMPLETED. TANK No :T-2357A MAY PROCEED FOR COMMISSIONING | | | | |
| FOR AKKILA COMPANY LTD Designation: PROJECT MANAGER Signature:  Name : RIAD ALSOUFI Date : 18-Mar-06 | | FOR CLIENT (RPJV) Designation <u>PROJECT MANAGER</u> Signature  Name <u>M.P. REDDY</u> Date <u>21/03/06</u> | | Contract No.: Appendix to Tank Erection Procedure |



|  AKKILA COMPANY LIMITED | | MECHANICAL COMPLETION CERTIFICATE | |
|--|-------------------------|---|---------|
| Project MELUT BASIN OIL DEVELOPMENT PROJECT (UPSTREAM) PALOUGE FPF. | | Client PETRODAR OPERATING COMPANY LIMITED Main Contractor RANHILL-PETRONEEDS J.V. | |
| TANK No :T-2357B | Certif. No :ACL-PAL-011 | DATE : 18-Mar-06 | |
| TANK DIA : 20 m | TANK HIGHT :18 m | ROOF TYPE : DOME ROOF | |
| DESCRIPTION OF ACTIVITIES | ACCEPTABLE | | REMARKS |
| | YES | NO | |
| Tank Fabrication As per AFC Drawing | √ | | |
| Tank Erection As per AFC Drawing | √ | | |
| Tank Welding Completed | √ | | |
| Tank NDT Cleared | √ | | |
| Tank Painting Accepted | √ | | |
| Tank Hydro Test Accepted | √ | | |
| Attached Accessories Completed | √ | | |
| Tank Insulation (if any) | NA | | |
| Tank Closing | √ | | |
| Others | | | |
| | | | |
| ALL THE ABOVE MENTIONED ACTIVITIES HAVE BEEN FOUND SATISFACTORY AND MECHANICALLY COMPLETED. TANK No :T-2357B MAY PROCEED FOR COMMISSIONING | | | |
| FOR AKKILA COMPANY LTD Designation: PROJECT MANAGER Signature:  Name : RIAD ALSOUFI Date : 18MAR-06. | | FOR CLIENT (RPJV) Designation PROJECT MANAGER Signature  Name M.P. REDDY Date 21/03/06 | |
| | | Contract No.: Appendix to Tank Erection Procedure | |



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|  | AKKILA COMPANY LIMITED | MECHANICAL COMPLETION CERTIFICATE |
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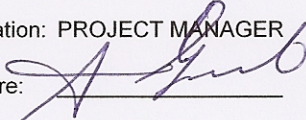
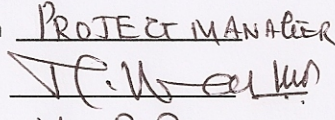
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| Project MELUT BASIN OIL DEVELOPMENT PROJECT (UPSTREAM) PALOUGE FPF. | Client PETRODAR OPERATING COMPANY LIMITED Main Contractor RANHILL-PETRONEEDS J.V. |
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| TANK No : T-2330A | Certif. No : ACL-PAL-012 | DATE : 18-Mar-06 |
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
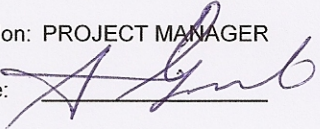
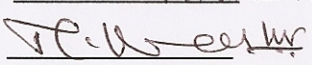
| | | |
|-------------------|-------------------|-----------------------|
| TANK DIA : 22.5 m | TANK HIGHT : 17 m | ROOF TYPE : DOME ROOF |
|-------------------|-------------------|-----------------------|

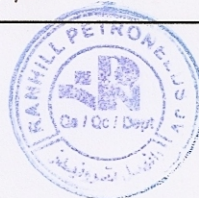
| DESCRIPTION OF ACTIVITIES | ACCEPTABLE | | REMARKS |
|-------------------------------------|------------|----|---------|
| | YES | NO | |
| Tank Fabrication As per AFC Drawing | √ | | |
| Tank Erection As per AFC Drawing | √ | | |
| Tank Welding Completed | √ | | |
| Tank NDT Cleared | √ | | |
| Tank Painting Accepted | √ | | |
| Tank Hydro Test Accepted | √ | | |
| Attached Accessories Completed | √ | | |
| Tank Insulation (if any) | NA | | |
| Tank Closing | √ | | |
| Others | | | |
| | | | |


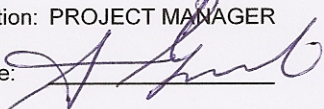
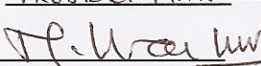
ALL THE ABOVE MENTIONED ACTIVITIES HAVE BEEN FOUND SATISFACTORY AND MECHANICALLY COMPLETED. TANK No :T-2330A MAY PROCEED FOR COMMISSIONING

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| FOR AKKILA COMPANY LTD Designation: PROJECT MANAGER Signature:  Name : RIAD ALSOUFI Date : 18 MAR-06 | FOR CLIENT (RPJV) Designation PROJECT MANAGER Signature  Name M. P. REDDY Date 21/03/06 | Contract No.: Appendix to Tank Erection Procedure |
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
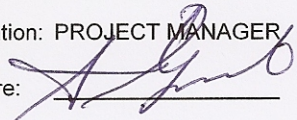
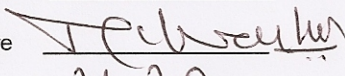


|  AKKILA COMPANY LIMITED | | MECHANICAL COMPLETION CERTIFICATE | | |
|--|-------------------------|--|---------|---|
| Project MELUT BASIN OIL DEVELOPMENT PROJECT (UPSTREAM) PALOUGE FPF. | | Client PETRODAR OPERATING COMPANY LIMITED Main Contractor RANHILL-PETRONEEDS J.V. | | |
| TANK No :T-2301C | Certif. No :ACL-PAL-015 | DATE : 18-Mar-06 | | |
| TANK DIA : 60 m | TANK HIGHT :18.46 m | ROOF TYPE : FLOATING ROOF | | |
| DESCRIPTION OF ACTIVITIES | ACCEPTABLE | | REMARKS | |
| | YES | NO | | |
| Tank Fabrication As per AFC Drawing | √ | | | |
| Tank Erection As per AFC Drawing | √ | | | |
| Tank Welding Completed | √ | | | |
| Tank NDT Cleared | √ | | | |
| Tank Painting Accepted | √ | | | |
| Tank Hydro Test Accepted | √ | | | |
| Attached Accessories Completed | √ | | | |
| Tank Insulation (if any) | √ | | | |
| Tank Closing | √ | | | |
| Others | | | | |
| | | | | |
| ALL THE ABOVE MENTIONED ACTIVITIES HAVE BEEN FOUND SATISFACTORY AND MECHANICALLY COMPLETED. TANK No :T-2301C MAY PROCEED FOR COMMISSIONING | | | | |
| FOR AKKILA COMPANY LTD Designation: PROJECT MANAGER Signature:  Name : RIAD ALSOUFI Date : | | FOR CLIENT (RPJV) Designation <u>PROJECT MANAGER</u> Signature  Name <u>M.P. REDDY</u> Date <u>21/03/06</u> | | Contract No.: Appendix to Tank Erection Procedure |



|  AKKILA COMPANY LIMITED | | MECHANICAL COMPLETION CERTIFICATE | | |
|--|-------------------------|---|---------|---|
| Project MELUT BASIN OIL DEVELOPMENT PROJECT (UPSTREAM) PALOUGE FPF. | | Client PETRODAR OPERATING COMPANY LIMITED Main Contractor RANHILL-PETRONEEDS J.V. | | |
| TANK No :T-2301B | Certif. No :ACL-PAL-016 | DATE : 18-Mar-06 | | |
| TANK DIA : 60 m | TANK HIGHT :18.46 m | ROOF TYPE : FLOATING ROOF | | |
| DESCRIPTION OF ACTIVITIES | ACCEPTABLE | | REMARKS | |
| | YES | NO | | |
| Tank Fabrication As per AFC Drawing | √ | | | |
| Tank Erection As per AFC Drawing | √ | | | |
| Tank Welding Completed | √ | | | |
| Tank NDT Cleared | √ | | | |
| Tank Painting Accepted | √ | | | |
| Tank Hydro Test Accepted | √ | | | |
| Attached Accessories Completed | √ | | | |
| Tank Insulation (if any) | √ | | | |
| Tank Closing | √ | | | |
| Others | | | | |
| ALL THE ABOVE MENTIONED ACTIVITIES HAVE BEEN FOUND SATISFACTORY AND MECHANICALLY COMPLETED. TANK No :T-2301B MAY PROCEED FOR COMMISSIONING | | | | |
| FOR AKKILA COMPANY LTD Designation: PROJECT MANAGER Signature:  Name : RIAD ALSOUFI Date : 18 MAR 06 | | FOR CLIENT (RPJV) Designation PROJECT MANAGER Signature  Name M. P. REDDY Date 21/03/06. | | Contract No.: Appendix to Tank Erection Procedure |



|  AKKILA COMPANY LIMITED | | MECHANICAL COMPLETION CERTIFICATE | |
|---|-------------------------|--|---------|
| Project MELUT BASIN OIL DEVELOPMENT PROJECT (UPSTREAM) PALOUGE FPF. | | Client PETRODAR OPERATING COMPANY LIMITED Main Contractor RANHILL-PETRONEEDS J.V. | |
| TANK No :T-2301A | Certif. No :ACL-PAL-017 | DATE : 18-Mar-06 | |
| TANK DIA : 60 m | TANK HIGHT :18.46 m | ROOF TYPE : FLOATING ROOF | |
| DESCRIPTION OF ACTIVITIES | ACCEPTABLE | | REMARKS |
| | YES | NO | |
| Tank Fabrication As per AFC Drawing | √ | | |
| Tank Erection As per AFC Drawing | √ | | |
| Tank Welding Completed | √ | | |
| Tank NDT Cleared | √ | | |
| Tank Painting Accepted | √ | | |
| Tank Hydro Test Accepted | √ | | |
| Attached Accessories Completed | √ | | |
| Tank Insulation (if any) | √ | | |
| Tank Closing | √ | | |
| Others | | | |
| | | | |
| ALL THE ABOVE MENTIONED ACTIVITIES HAVE BEEN FOUND SATISFACTORY AND MECHANICALLY COMPLETED. TANK No :T-2301A MAY PROCEED FOR COMMISSIONING | | | |
| FOR AKKILA COMPANY LTD Designation: PROJECT MANAGER Signature:  Name : RIAD ALSOUFI Date : 18MAR-06 | | FOR CLIENT (RPJV) Designation PROJECT MANAGER Signature:  Name M. P. REDDY Date 21/03/06. | |
| | | Contract No.: Appendix to Tank Erection Procedure | |

