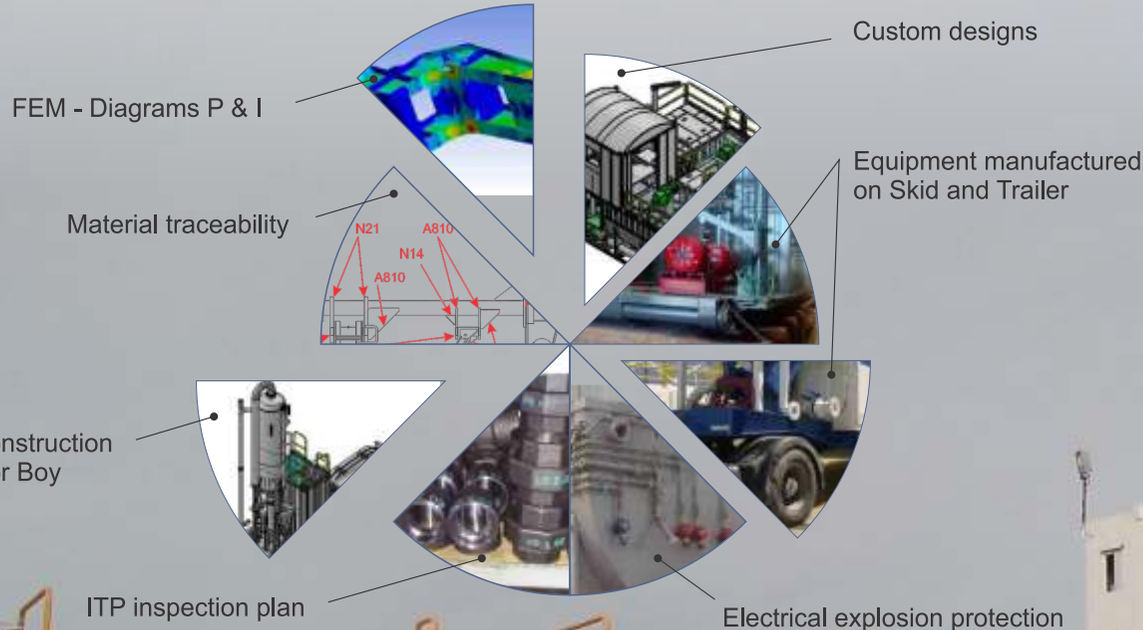
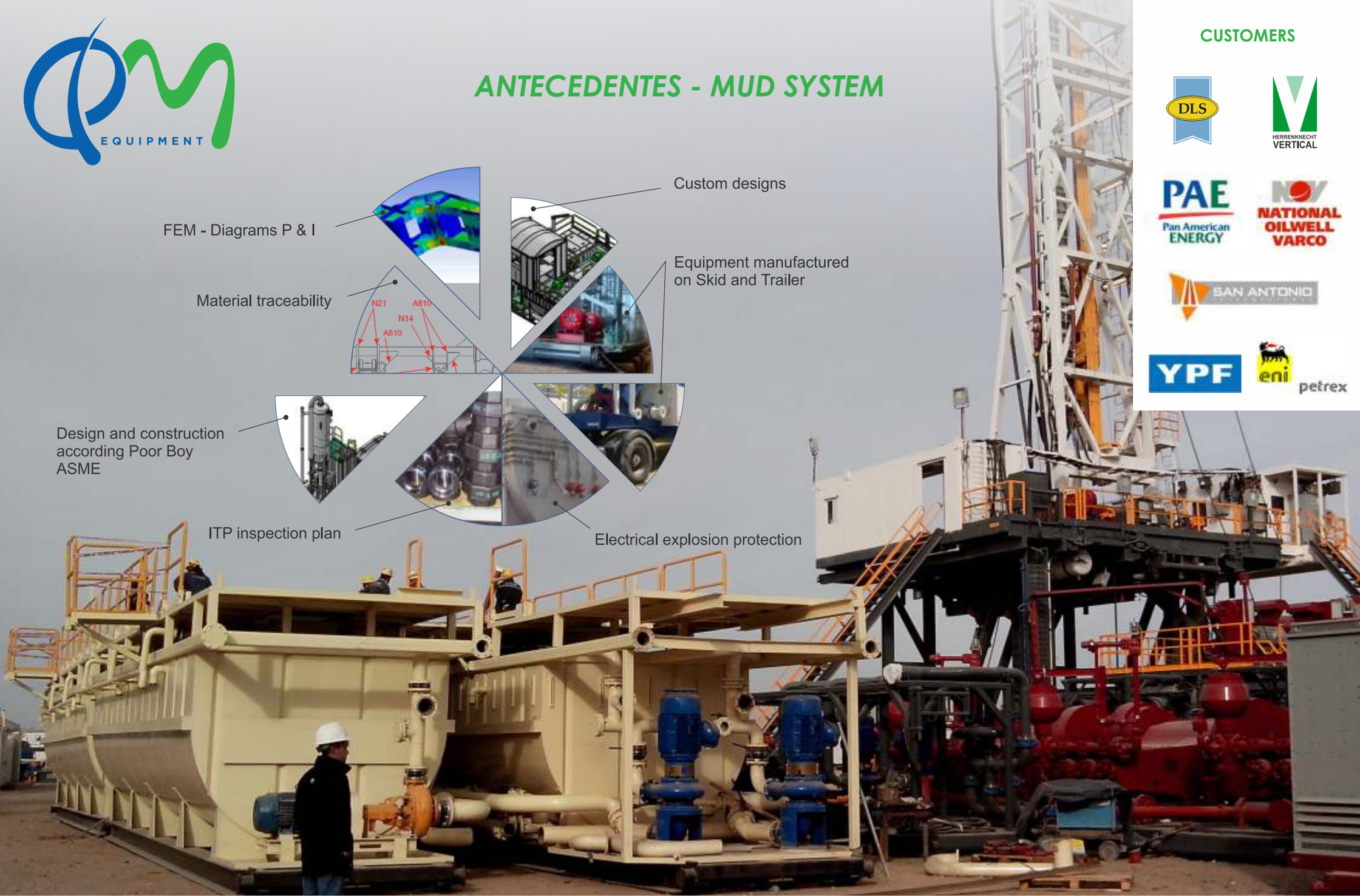


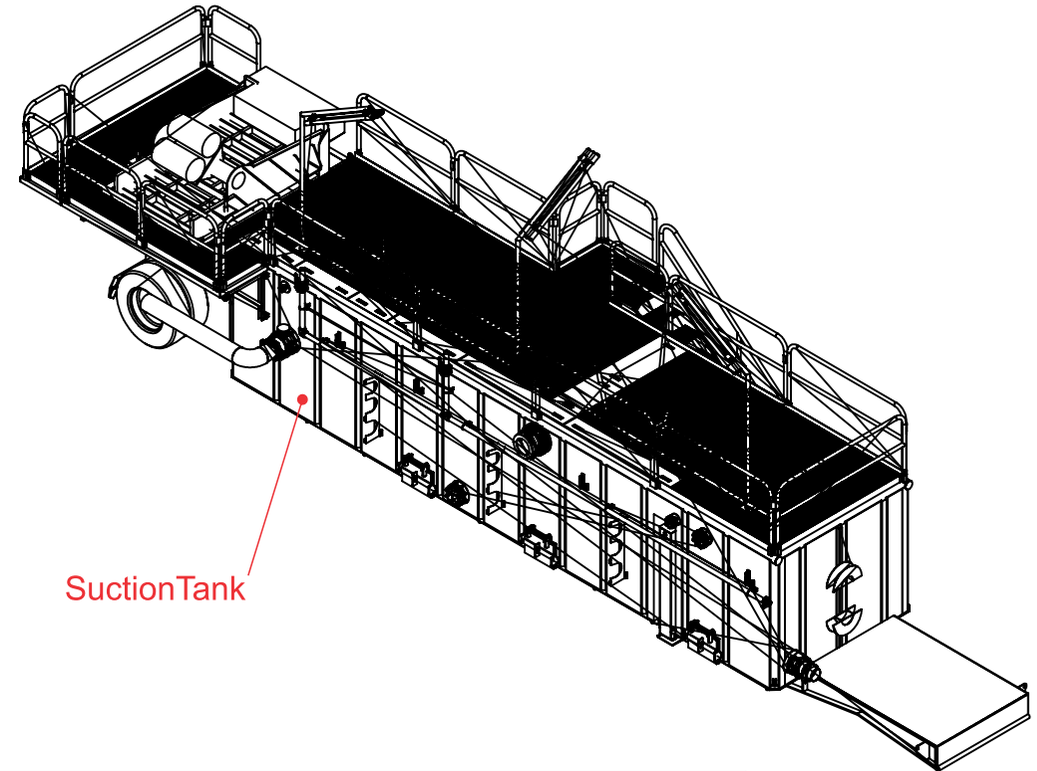
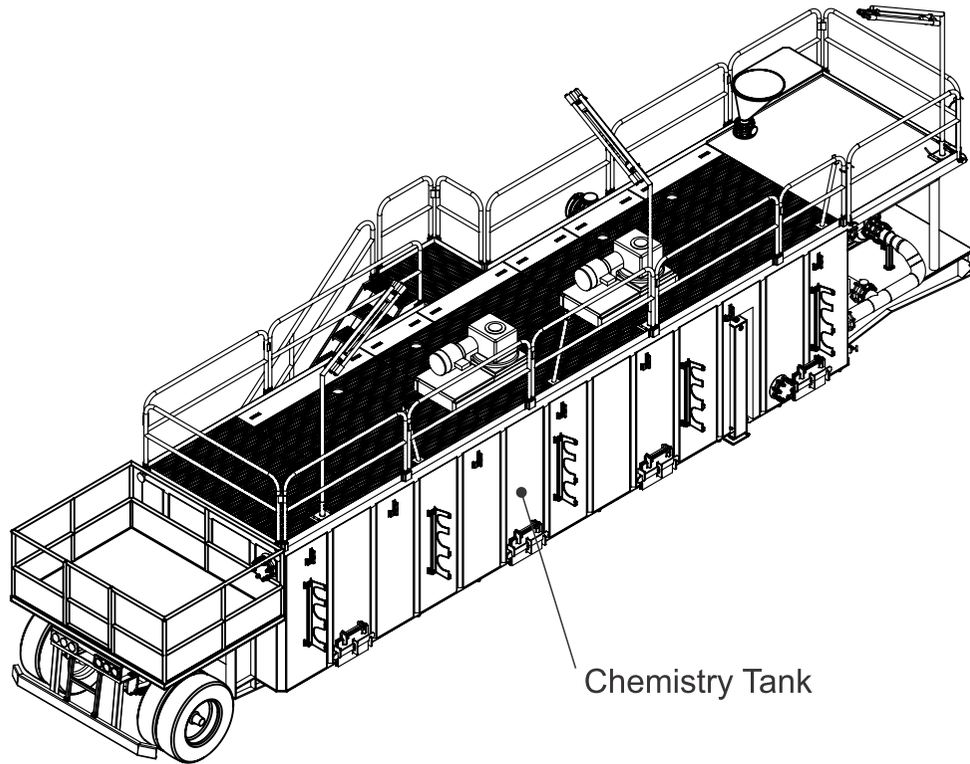


ANTECEDENTES - MUD SYSTEM

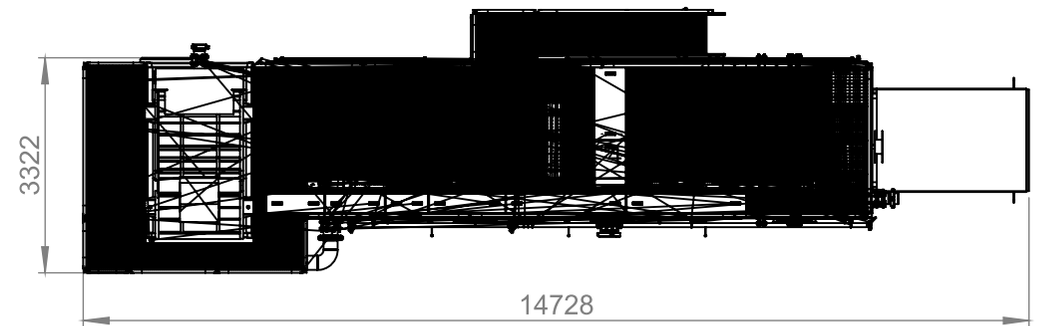
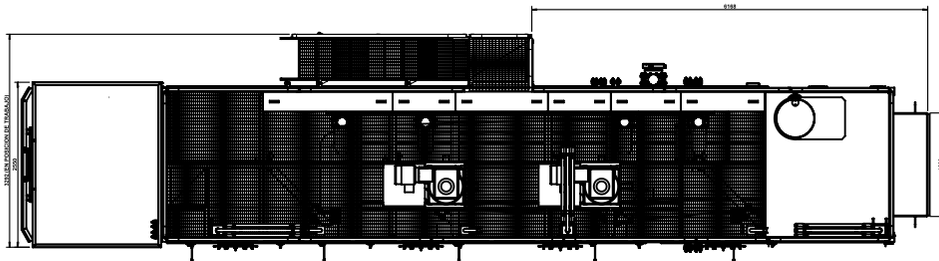
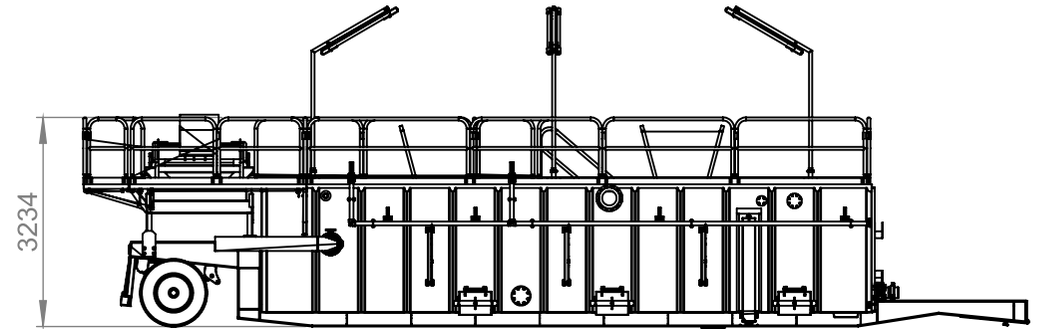
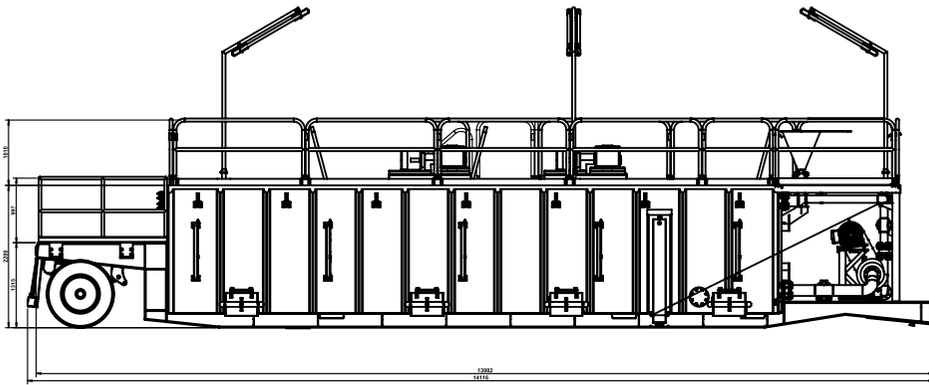


CUSTOMERS

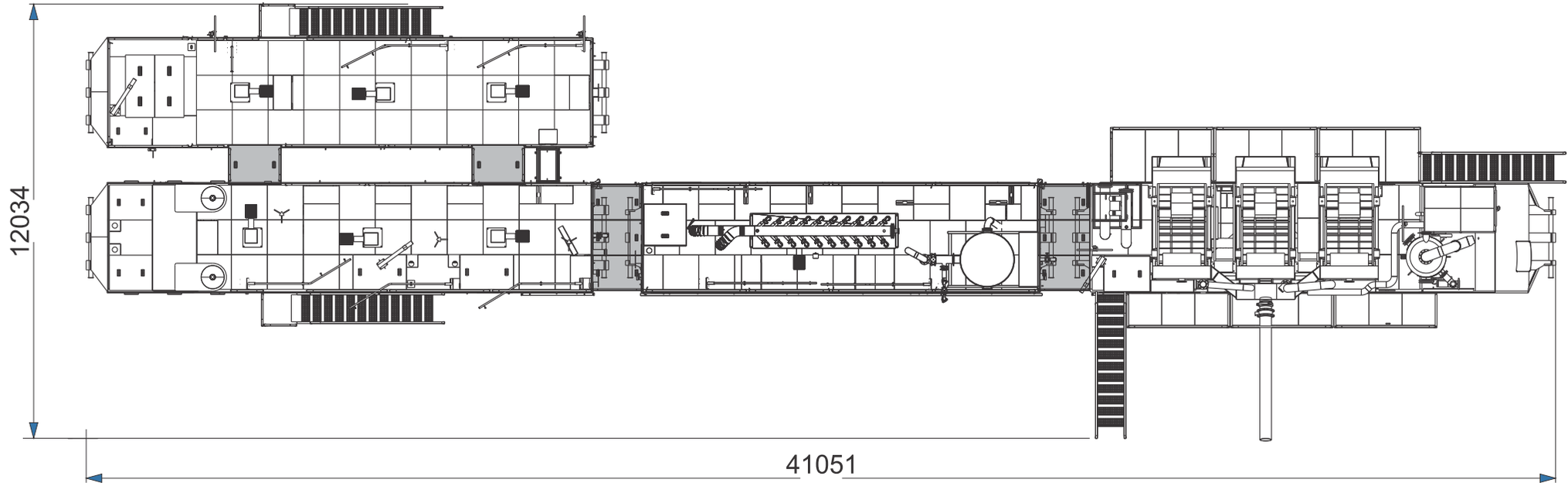




| | |
|--------------------|---------------------------------------|
| Cliente | YPF |
| Equipos | Pileta de Ensayos, Succión y Químicos |
| Configuración | Autotransportable |
| Cantidad | 10 sets - (30 equipos) |
| Año de fabricación | 2008 |

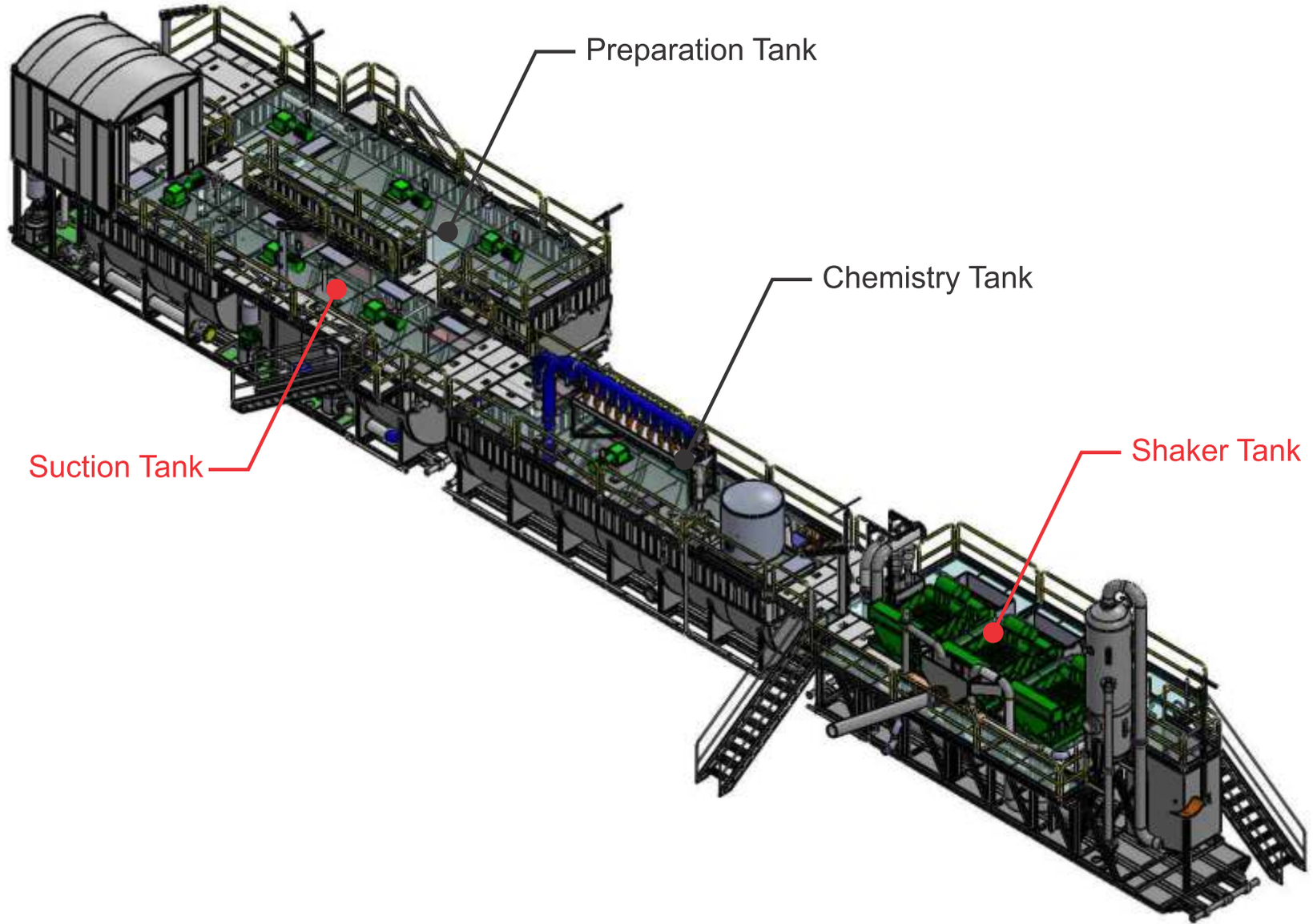






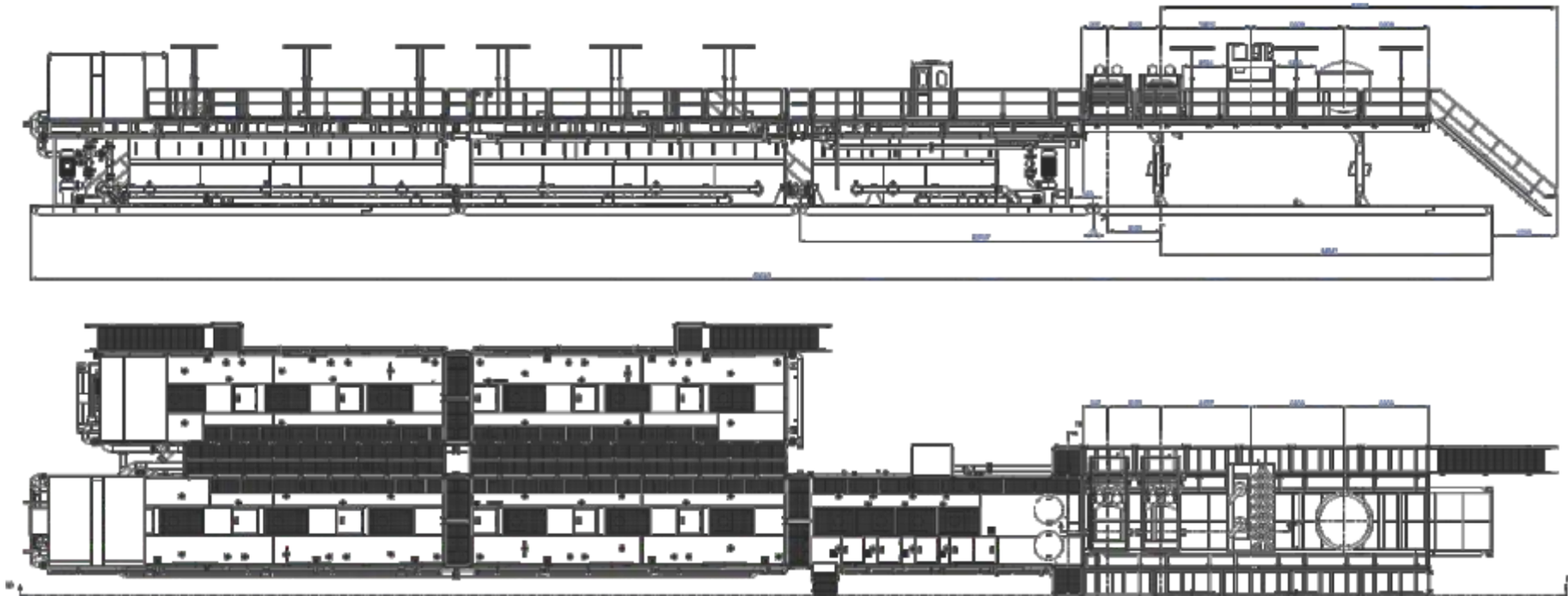
| | |
|--------------------|----------------------------------------------------------------------------------|
| Cliente | PAE |
| Equipos | Pileta de Succión, Tratamiento, Limpieza, Zarandas, Tanque de Agua y Combustible |
| Configuración | Sobre skid |
| Cantidad | 4 sets - (28 equipos) |
| Año de fabricación | 2013 / 14 |

ANTECEDENTES - MUD SYSTEM

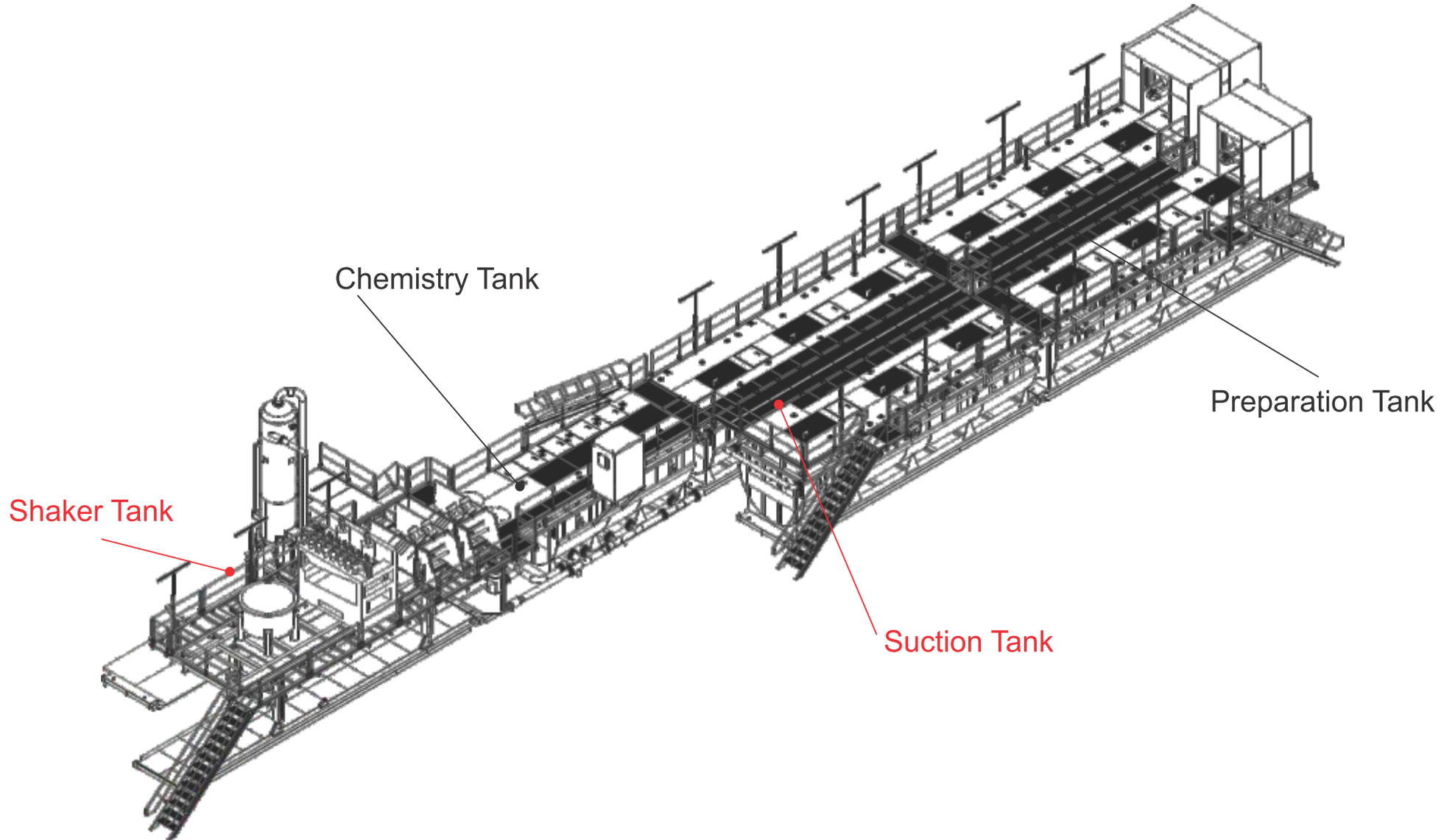








| | |
|--------------------|--------------------------------------------|
| Cliente | DLS |
| Equipos | Mud Tank, Preparacion, Zarandas, Trip Tank |
| Configuración | Sobre skid |
| Cantidad | 4 sets - (26 equipos) |
| Año de fabricación | 2014 |



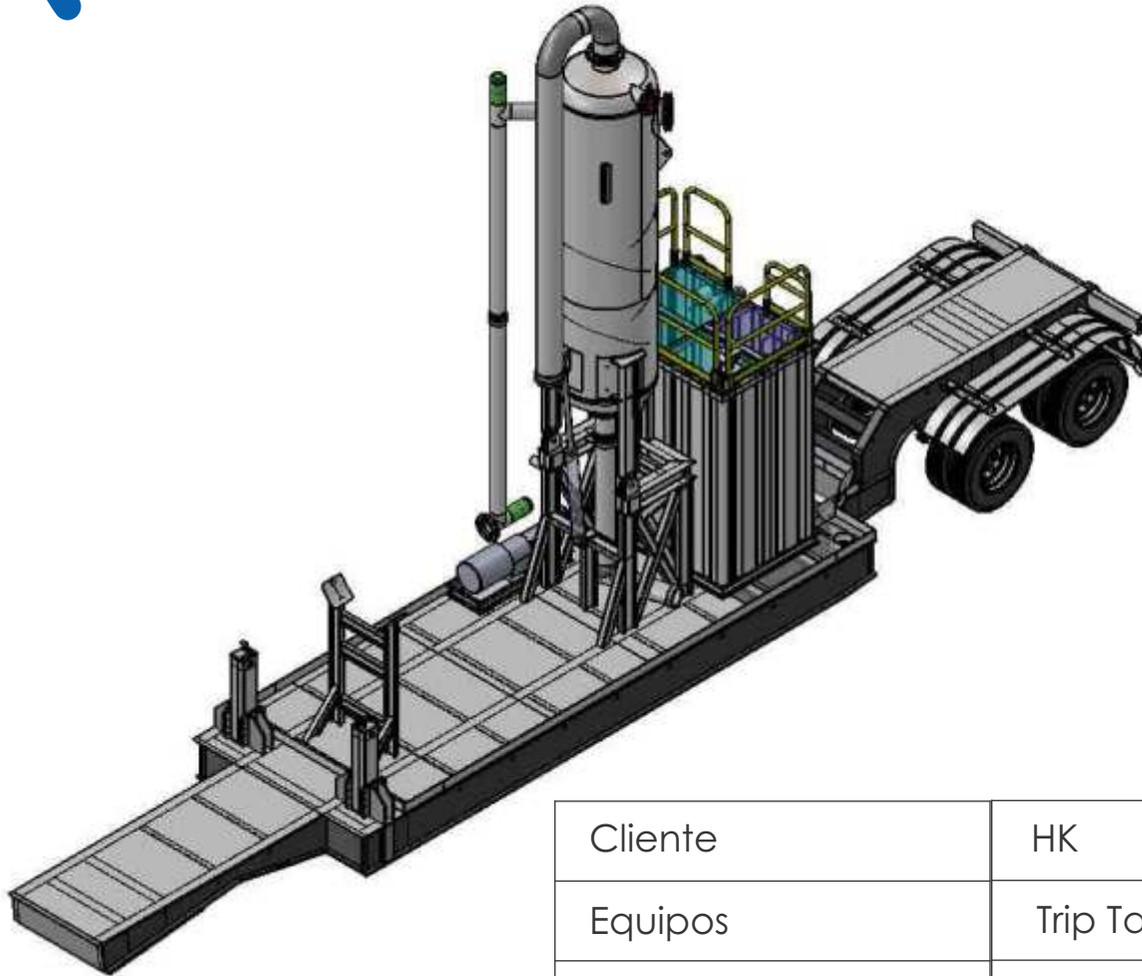


ANTECEDENTES - MUD SYSTEM





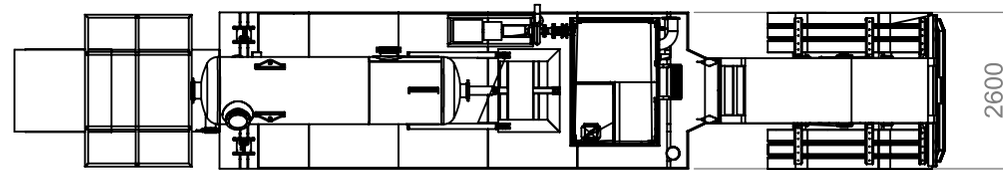
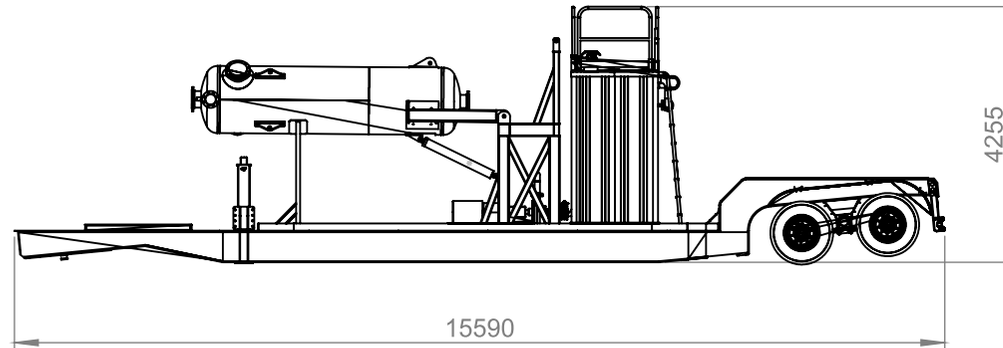
ANTECEDENTES - MUD SYSTEM



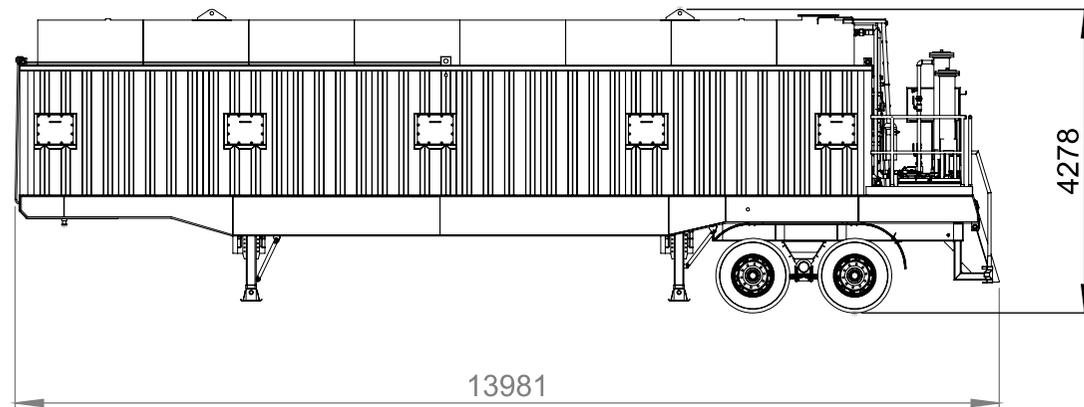
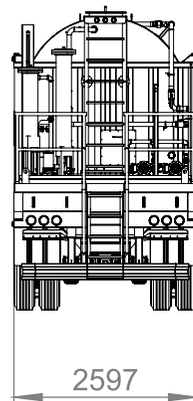
| | |
|--------------------|------------------------------------------------------|
| Cliente | HK |
| Equipos | Trip Tank, Poor Boy, Genset, Mud Pump, Tanque Diesel |
| Configuración | Autotransportable |
| Cantidad | 2 sets - (14 equipos) |
| Año de fabricación | 2014 / 15 |

ANTECEDENTES - MUD SYSTEM

Trip Tank / Poor Boy

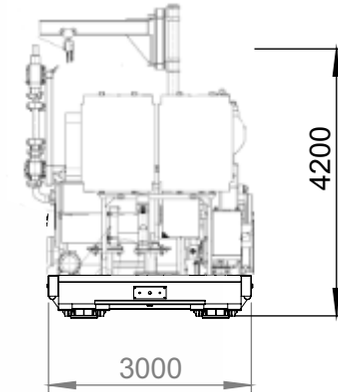
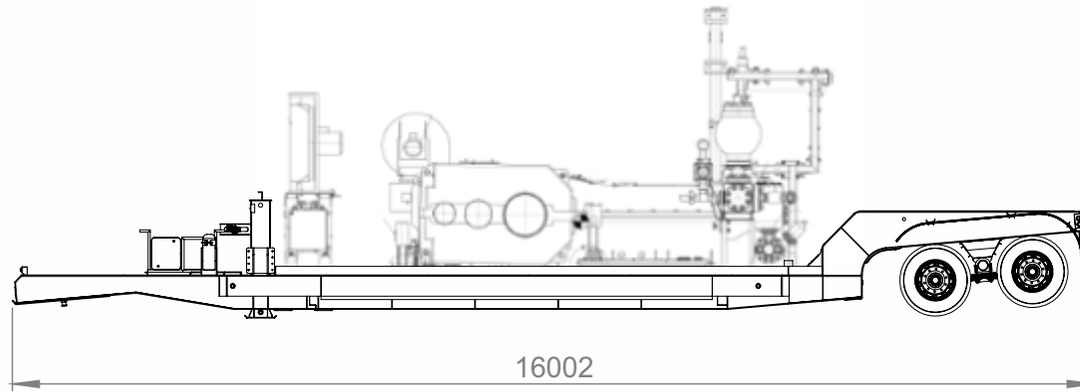


Diesel Tank

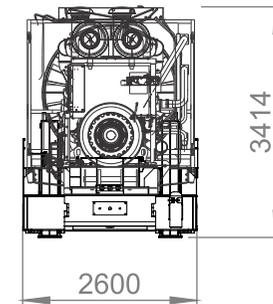
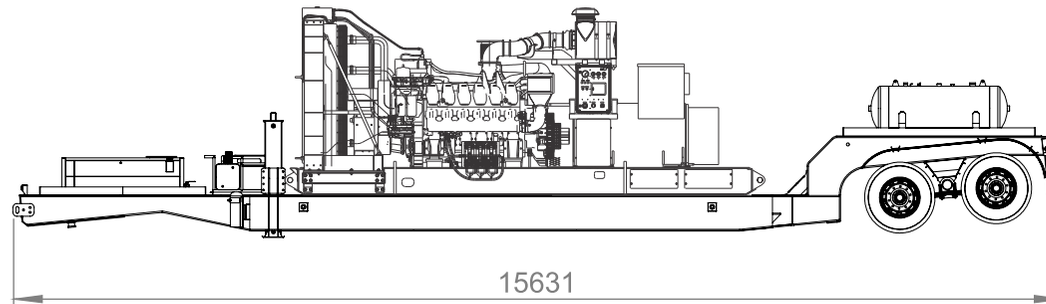


ANTECEDENTES - MUD SYSTEM

Mud Pump



Genset



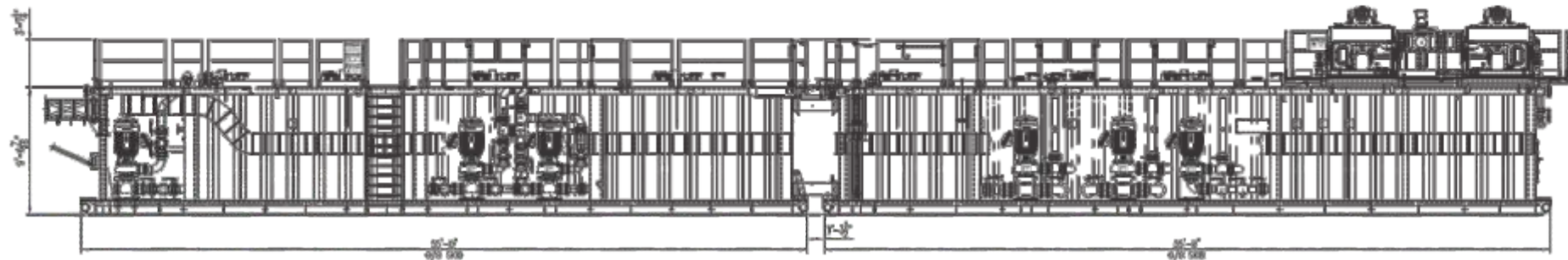
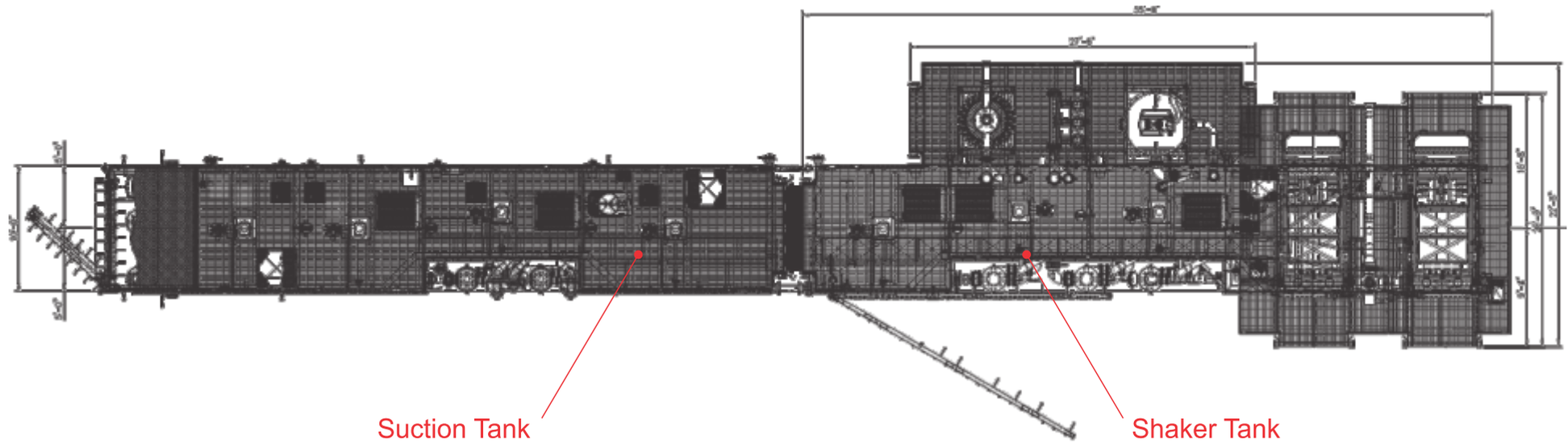


ANTECEDENTES - MUD SYSTEM











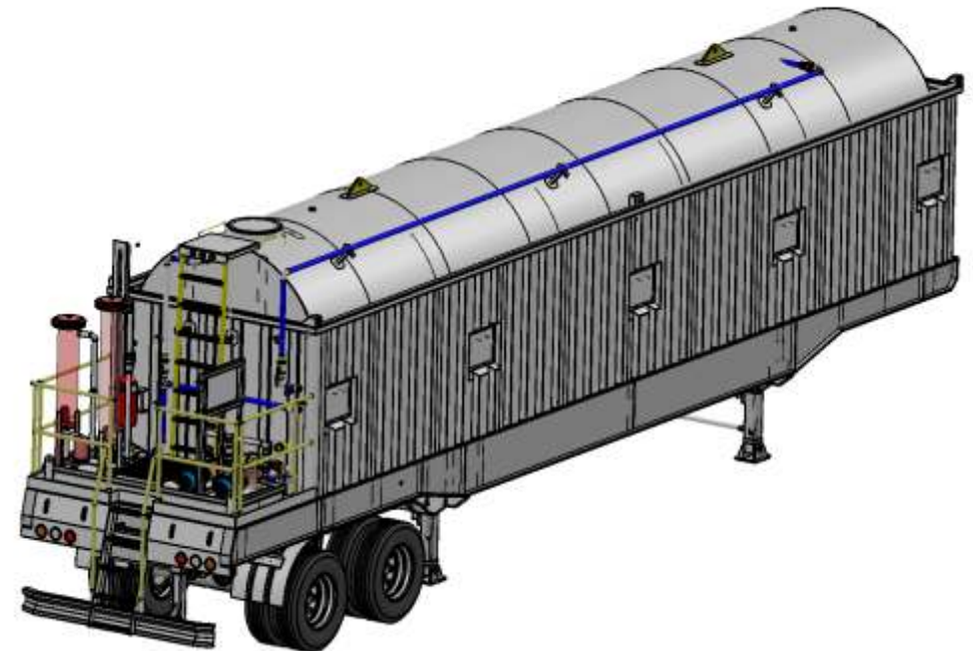
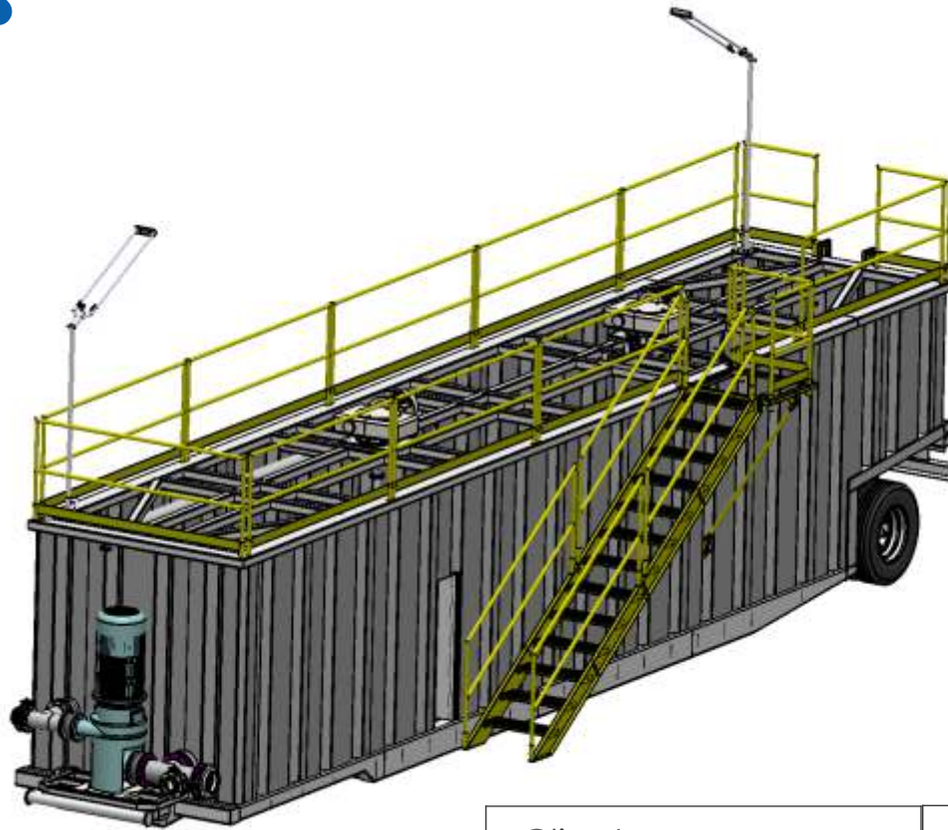
| | |
|--------------------|------------------------------------------------------------------------------|
| Cliente | NOV |
| Equipos | Suction Tank, Shaker Tank, Trip Tank, Tanque de Agua, Combustible y Workshop |
| Configuración | Sobre skid |
| Cantidad | 1 set - (9 equipos) |
| Año de fabricación | 2015 |



ANTECEDENTES - MUD SYSTEM



petrex

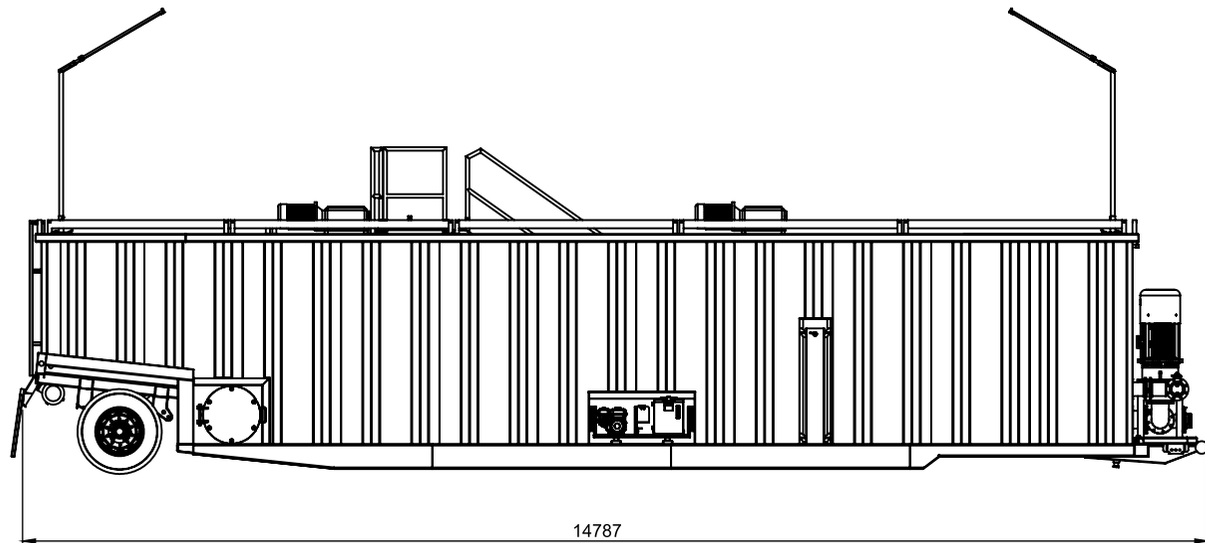
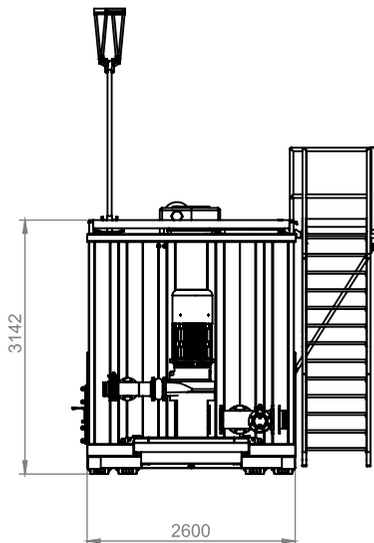
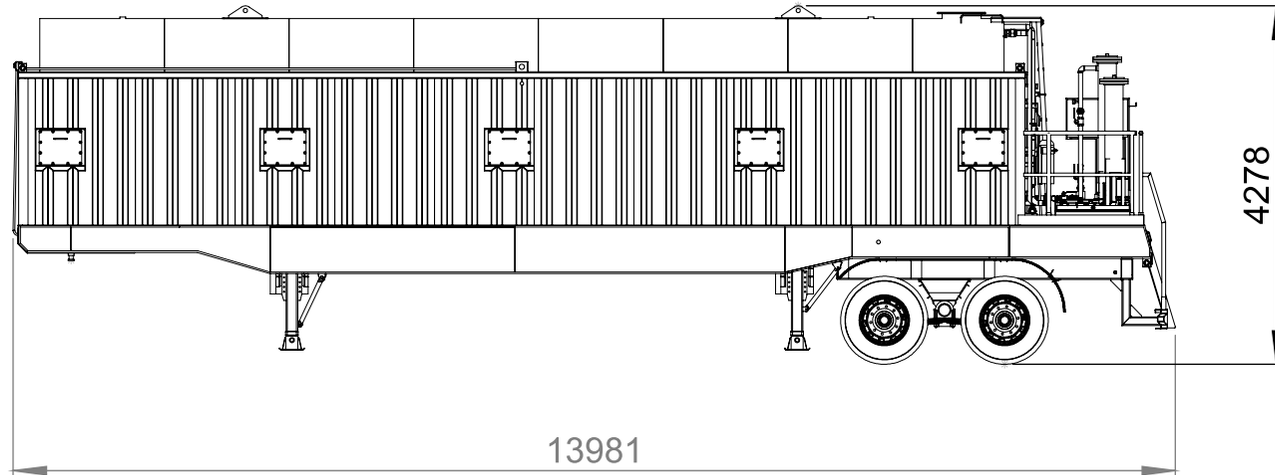
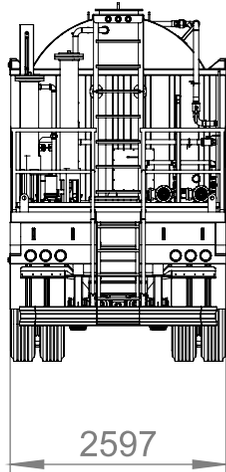


| | |
|--------------------|----------------------------------------|
| Cliente | Petrex |
| Equipos | Pileta de Lodo y Tanque de Combustible |
| Configuración | Autotransportable |
| Cantidad | 2 sets - (3 equipos) |
| Año de fabricación | 2017 |

ANTECEDENTES - MUD SYSTEM



petrex





ANTECEDENTES - MUD SYSTEM



petrex



The American Society of Mechanical Engineers



CERTIFICATE OF AUTHORIZATION

The named company is authorized by the American Society of Mechanical Engineers (ASME) for the scope of activity shown below in accordance with the applicable rules of the ASME Boiler and Pressure Vessel Code. The use of the certification mark and the authority granted by this Certificate of Authorization are subject to the provisions of the agreement set forth in the application. Any construction stamped with this certification mark shall have been built strictly in accordance with the provisions of the ASME Boiler and Pressure Vessel Code.

COMPANY:

**QM Equipment, S.A.
Parque Industrial Gral. Manuel Savio
Calle 1 entre 2 y 4
Mar del Plata, Buenos Aires 7601
Argentina**

SCOPE:

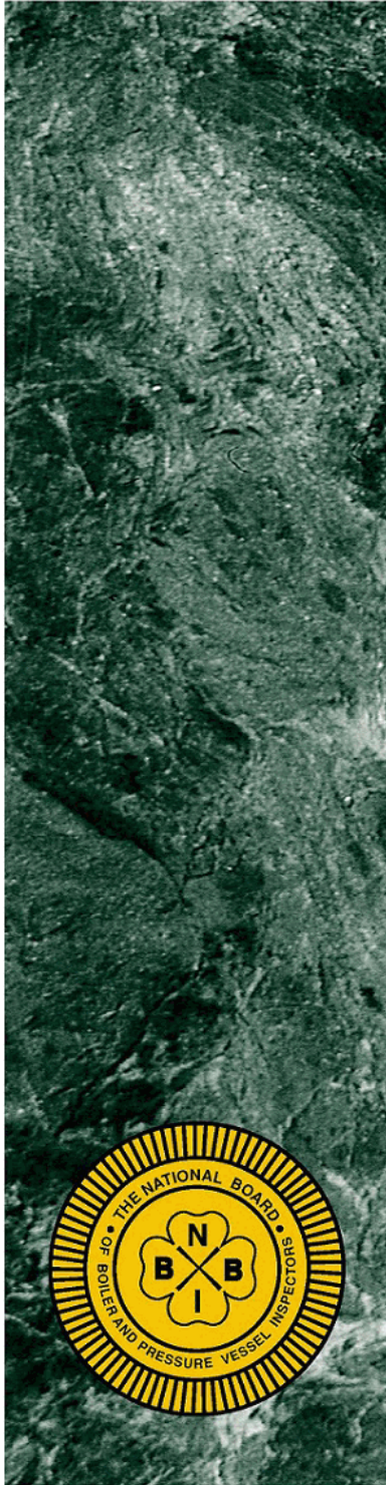
Manufacture of pressure vessels at the above location and field sites controlled by the above location (This authorization does not cover impregnated graphite)

AUTHORIZED: March 30, 2016
EXPIRES: April 7, 2019
CERTIFICATE NUMBER: 39,441

Richard Robertson
Board Chair, Conformity Assessment

Joseph Lawrence
Director, Conformity Assessment





THE NATIONAL BOARD
OF
BOILER & PRESSURE VESSEL INSPECTORS

Certificate of Authorization



This is to certify that

QM Equipment, S.A.
Parque Industrial Gral. Manuel Savio
Calle 1 entre 2 y 4
Mar del Plata, Buenos Aires 76
Argentina

is authorized to use the R Symbol in accordance with the provisions of the National Board.

The scope of Authorization is limited as follows:

Metallic
Repairs and Alterations
At
Shop and Field Locations

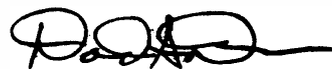
In Accordance with the National Board Inspection Code
Part 3

Certification Number: 8060

Issue Date: April 6, 2016

Expiration Date: April 8, 2019

Executive Director



Certificado

Norma de aplicación **BS OHSAS 18001:2007**
N° de certificado 01 11306 1728885

Titular del certificado: **Q M Equipment S.A.**
Calle 1 entre 2 y 4, Parque Industrial Savio
7601 Mar del Plata
Buenos Aires
Argentina

Alcance: Diseño, manufactura, mantenimiento y comercialización de equipos de operación y transporte para servicios al pozo de la industria del petróleo-gas, de minería y de la industria en general. Comercialización de repuestos para estos equipos.

Validez: Este certificado es válido desde 2018-07-13 hasta 2021-03-11
Primera auditoría de certificación 2018



TÜV Rheinland Argentina S.A.
San José 83 7° Piso - C1078AAA

Certificate

Standard **BS OHSAS 18001:2007**

Certificate No. **01 11306 1728885**

Certificate Holder: **Q M Equipment S.A.**
 Calle 1 entre 2 y 4, Parque Industrial Savio
 7601 Mar del Plata
 Buenos Aires
 Argentina

Scope: Design, manufacturing, maintenance and commercialization of operation and transportation equipment for well services in the oil and gas mining and other industries. Commercialization of spare parts for above mentioned equipment.

Validity: The certificate is valid from 2018-07-13 until 2021-03-11
 First certification 2018



TÜV Rheinland Argentina S.A.
 San José 83 7° Piso - C1076AAA

Certificado

Norma de aplicación **ISO 9001:2015**
 N° de certificado 01 10006 072663

Titular del certificado: **QM Equipment S.A.**
 Calle 1 entre 2 y 4
 Parque Industrial General Savio
 7601 Mar del Plata
 Buenos Aires
 Argentina

Alcance: Diseño, manufactura, mantenimiento y comercialización de equipos de operación y transporte para servicios al pozo de la industria del petróleo – gas, de minería y de la industria en general. Comercialización de repuestos para estos equipos.

Validez: Este certificado es válido desde 2018-02-16 hasta 2021-02-15
 Primera auditoría de certificación 2008



TÜV Rheinland Argentina S.A.
 San José 83 7° Piso – C1076AAA

www.tuv.com



OAA ✓

Organismo
 Acreditado
 por el INEC
 Registro de Acreditación N°
 00142-08



TÜVRheinland®
 Precisely Right.



Certificate

Standard **ISO 9001:2015**

Certificate No. 01 10006 072863

Certificate Holder: **QM Equipment S.A.**
 Calle 1 entre 2 y 4
 Parque Industrial General Savio
 7601 Mar del Plata
 Buenos Aires
 Argentina

Scope: Design, manufacturing, maintenance and commercialization of operation and transportation equipment for well services in the oil and gas mining and other industries. Commercialization of spare parts for above mentioned equipment.

Validity: The certificate is valid from 2018-02-16 until 2021-02-15
 First certification 2008



TÜV Rheinland Argentina S.A.
 San José 83 7º Piso – C1076AAA

www.tuv.com



Organismo Argentino de Acreditación
 Organismo de Certificación de Sistemas de Gestión de Calidad



TÜVRheinland®
 Precisely Right.



Certificado

Norma de aplicación **ISO 14001:2015**

N° de certificado 01 10406 1728885

Titular del certificado: **Q M Equipment S.A.**
 Calle 1 entre 2 y 4, Parque Industrial Savio
 7601 Mar del Plata
 Buenos Aires
 Argentina

Alcance: Diseño, manufactura, mantenimiento y comercialización de equipos de operación y transporte para servicios al pozo de la industria del petróleo-gas, de minería y de la industria en general. Comercialización de repuestos para estos equipos.

Validez: Este certificado es válido desde 2018-07-13 hasta 2021-07-12
 Primera auditoría de certificación 2018


 TÜV Rheinland Argentina S.A.
 San José 63 7° Piso - C107BAAA

www.tuv.com



Certificate

Standard: **ISO 14001:2015**

Certificate No.: **01 10406 1728885**

Certificate Holder: **Q M Equipment S.A.**
 Calle 1 entre 2 y 4, Parque Industrial Savio
 7601 Mar del Plata
 Buenos Aires
 Argentina

Scope: Design, manufacturing, maintenance and commercialization of operation and transportation equipment for well services in the oil and gas mining and other industries. Commercialization of spare parts for above mentioned equipment.

Validity: The certificate is valid from 2018-07-13 until 2021-07-12
 First certification 2018



TÜV Rheinland Argentina S.A.
 San José 83 7° Piso - C1076AAA

www.tuv.com

