

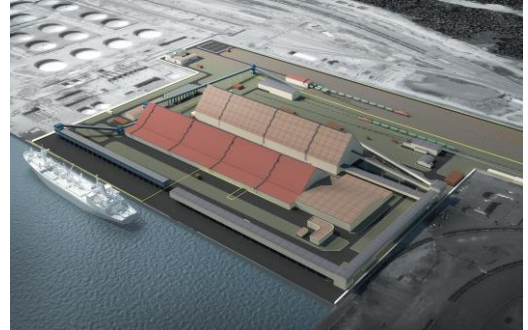
BULK HANDLING SOLUTIONS & AGRIBULK PORT TERMINALS

RUSSIA

2015

Baltic Fertilizer Terminal - Ust Luga

- 1 Rail Wagon unloading 1500MTPH
- 1 Conveying System 1500MTPH
- 1 Flat Store (Multi commodity) capacity 210,000m³
- 1 Ship Loader 1500MTPH

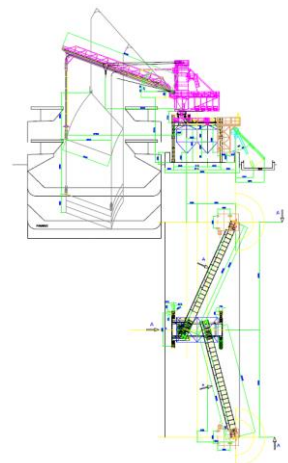


EGYPT

2011

Nile Stevedoring and Storage Company – Alexandria

- 1 NIV 600 chargeur/déchargeur sur ponton flottant + Convoyeurs de transfert vers barges
- 1 NIV 600 loader/unloader on floating pontoon + 2 Conveyors for transhipment to barges
- 1 NIV 600 cargador/descargador sobre pontón flotante+ 2 Transportadores de transbordo a barcazas

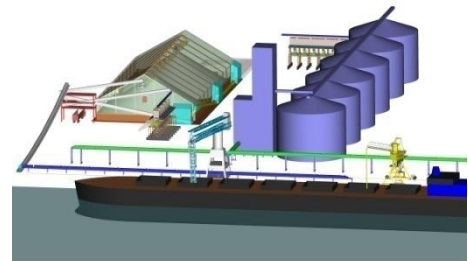


Fauji Akbar Portia Terminal PVT Ltd – Port Qasim

1 TERMINAL A GRAIN et 1 TERMINAL A ENGRAIS :
 1 NIV 600 + 1 Simporter + convoyeurs + stations d'ensachage
 + silos à fond plat + génie civil & engineering

1 GRAIN TERMINAL and 1 FERTILIZER TERMINAL:
 1 NIV 600 + 1 Simporter + conveyors + bagging stations +
 flat storage + civil works & engineering

1 TERMINAL DE GRANOS y 1 TERMINAL DE ABONOS:
 1 NIV 600 + 1 Simporter + transportadores + instalaciones
 de ensacado + silo de fondo plano + construcción civil & ingeniería



AS DBT & Port of Muuga, Tallinn

FERTILIZER HANDLING AND STORAGE
 FACILITIES:

Supply of additional 3-off Domes for Urea and
 conveying systems to tie into existing facility.



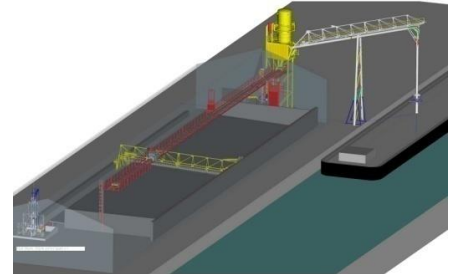
(by AS-C Projects Ltd, part of VIGAN group)

Advachem SA - Hautrage

1 TOUR NIV 400 + Convoyeur et système de recyclage de l'urée
+ Elévateur à godets

1 NIV 400 TOWER + Conveying and urea recycling systems
+ Bucket Elevator

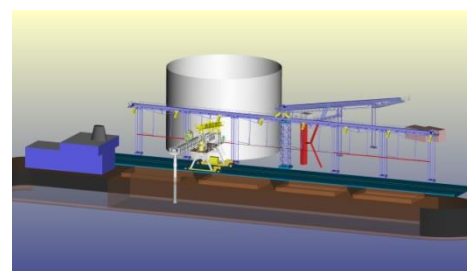
1 TORRE NIV 400 + Transportadores + Sistema de reciclaje de urea
+ Elevador de cangilones

**Ak Biday Terminal JSC - Aktau**

1 CHARGEUR 350 TPH + 3 Convoyeurs à chaîne

1 LOADER 350 TPH + 3 Chain Conveyors

1 CARGADOR 350 TPH + 3 Transportadores



Société Djiboutienne de Gestion du Terminal Vraquier (SDTV)

1 TERMINAL A GRAIN et 1 TERMINAL A ENGRAIS :
 2 NIV 300 + grue + convoyeurs + 12 stations d'ensachage +
 2 silos à fond plat + 2 Mobiles T100D + engineering & génie civil

1 GRAIN TERMINAL and 1 FERTILIZER TERMINAL:
 2 NIV 300 + crane + conveyors + bagging stations + flat storage
 + 2 Mobile T100D + civil work & engineering

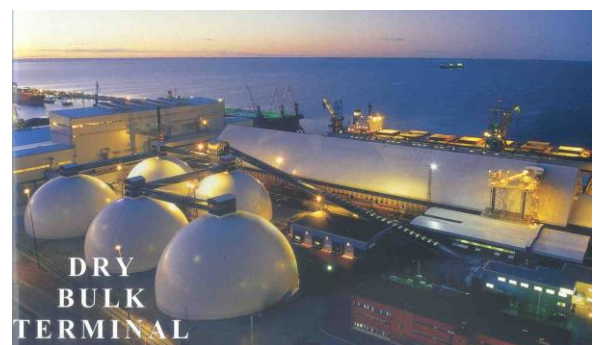
1 TERMINAL DE GRANOS y 1 TERMINAL DE ABONOS:
 2 NIV 300 + grua + transportadores + líneas de ensacar +
 2 silos + 2 Móviles T100D + construcción civil & ingeniería



AS DBT & Port of Muuga, Tallinn

FERTILIZER HANDLING AND STORAGE FACILITIES:

Supply of additional larger fifth Dome (46m diameter) for Urea and conveying systems to tie into existing facility



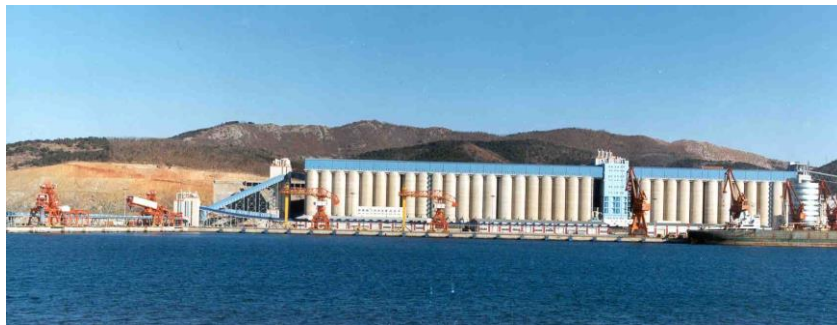
(by AS-C Projects Ltd, part of VIGAN group)

Dalian Port Corporation

1 TERMINAL A GRAINS COMPRENANT: silos à grain de 1.000.000 T + 11 km de lignes de convoyage + installations de pesage + station de chargement

1 GRAIN TERMINAL INCLUDING : 1.000.000T grain storage silos + 11 km conveying lines + weighing installations + rail loading station

1 TERMINAL DE GRANOS INCLUYENDO: silos de granos de 1.000.000T + 11 km de transportadores + sistema de peso + instalaciones de cargamento



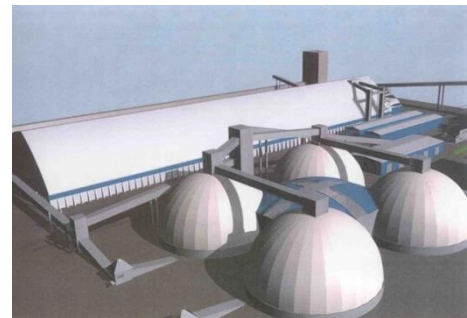
(by AS-C Projects Ltd, part of VIGAN group)

AS DBT & Port of Muuga, Tallinn

INSTALLATIONS DE MANUTENTION ET STOCKAGE D'ENGRAIS COMPRENANT: Station de déchargement + convoyeurs à bande et silos

FERTILIZER HANDLING AND STORAGE FACILITIES: Unloading station + belt conveyors & silos

INSTALACIONES DE MANUTENCION Y ALMACENAMIENTO DE FERTILIZANTE INCLUYENDO: descargamento + transportadores y silos



(by AS-C Projects Ltd, part of VIGAN group)

MAURITIUS**1988****Les Moulins de la Concorde – Port Louis**

1 NIV 300 TPH + Système de convoyage jusqu'aux silos

1 NIV 300 TPH + Conveying system to silos

1 NIV 300 TPH + Transportadores a los silos

**SAUDI ARABIA****1987****Saleh Almutlaq Al-Hanaki Est. Trading Co. - Jeddah**

EQUIPEMENT POUR LA MANUTENTION D'ENGRAIS :
convoyage + pesage et ensachage

FERTILIZER HANDLING : conveyors + weighing and bagging
installations

MANUTENCION DE FERTILIZANTE : transportadores, sistema
de peso y de ensacar

