

DUST FREE BULK HANDLING

Case Studies



















CONTENTS

SOURCES OF DUST

Transfer Point - Open Wagon Open Stock Piles - Ship Loading

CBH PROCESS

Fill - Transport - Store - Load

CBH SYSTEM BENEFITS

Cost
Environmental
Safe and Fast
Proven & Reproducible

CASE STUDY 1

South Africa Transnet *Manganese*

CASE STUDY 2

TPR Argentina

MHC Crane

FURTHER EXAMPLES

DPW - Coal - Maputo
Elitheni – Coal - South Africa
Ironclad – Iron Ore - Adelaide
Exxaro – Iron Ore - Congo
Puerto Angamos – Copper - Chile
FQML – Iron Ore - Mauritania
MMG Las Bambas - Peru
Argentina Puerto Rosario





Transfer points

Vehicles - open wagon & wheels

Open stockpiles

Ship loading

Dust is generated <u>at any point</u> in the logistic cycle when energy is added to materials







TRANSFER POINT

OPEN WAGONS
OPEN STOCK PILES
SHIP LOADING







TRANSFER POINT

OPEN WAGONS

OPEN STOCK PILES
SHIP LOADING







TRANSFER POINT

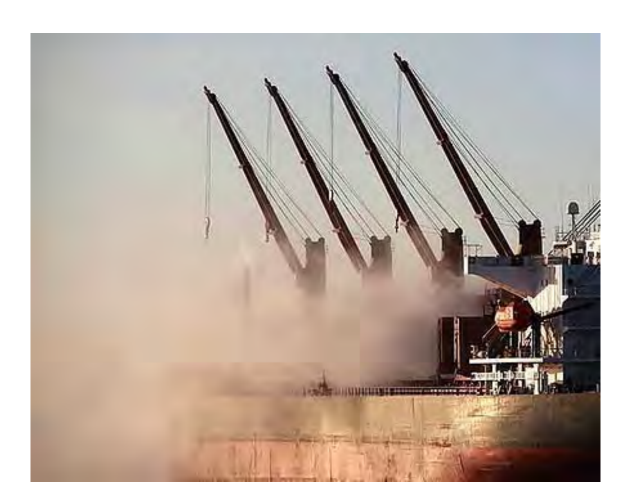
OPEN WAGONS

OPEN STOCK PILES

SHIP LOADING





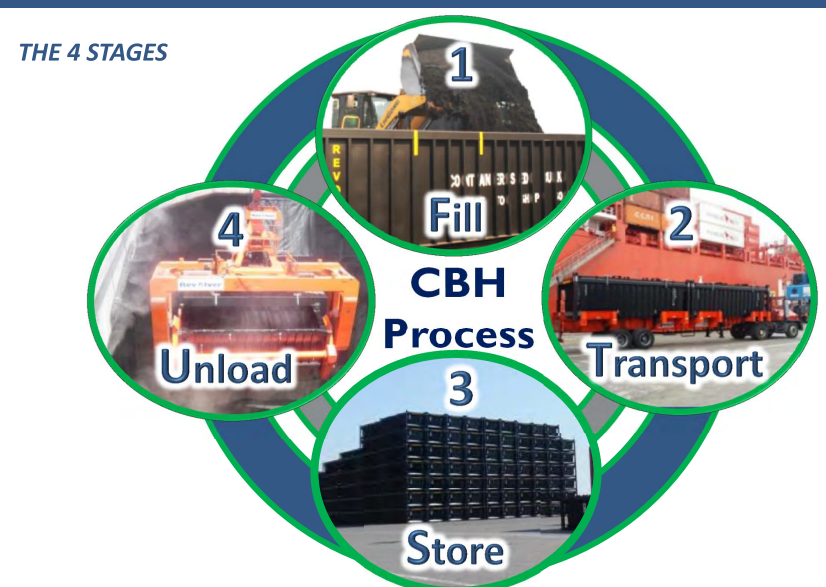


TRANSFER POINT
OPEN WAGONS
OPEN STOCK PILES

SHIP LOADING











FILL

TRANSPORT

STORE

LOAD



FILL CONTAINER AT THE MINE

- EXISTING SITE EQUIPMENT USED
- NO LOSS OF COMMODITY
- NO CLEAN UP





FILL

TRANSPORT

STORE

LOAD



SEAL CONTAINER

- EXISTING SITE EQUIPMENT USED
- SELF LOCKING LID SYSTEM
- SEALS COMMODITY UNTIL LOADING
- NO CONTAMINATION





FILL

TRANSPORT

STORE

LOAD



SEND CONTAINER BY RAIL

- SEALED CONTAINERS NO DUST
- NO CONTAMINATION
- NO LOSS OF COMMODITY





FILL

TRANSPORT

STORE

LOAD



Or SEND CONTAINER BY ROAD

• USING EXISTING ROAD NETWORK





FILL

TRANSPORT

STORE

LOAD



STORE CONTAINERS AT PORT

- **NO** STOCK PILE **NO** DUST
- **NO** CONTAMINATION
- FAST & EFFICIENT LOADING
- STORE MULTIPLE TYPES OF COMMODITES AT SAME AREA WITH **NO** CROSS CONTAMINATION



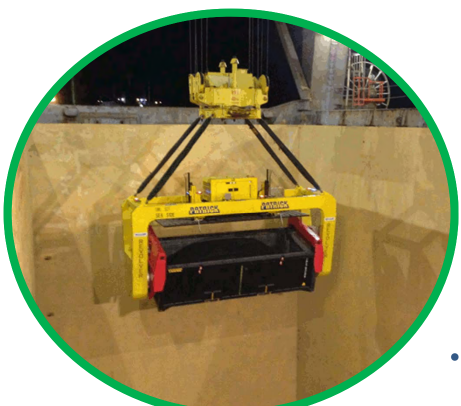


FILL

TRANSPORT

STORE

LOAD



LOAD USING RAM REVOLVER®

- FOR ALL TYPES OF CRANE
- LOADS OF UP TO 2,000 TPH*
- *SWL UP TO 45T*
- LID LIFTER TECHNOLOGY NO CONTAMINATION – NO DUST
- TWISTLOCK & GRIPPERS SECURE CONTAINER
 DURING ROTATION







MISTING SYSTEM

LOADING PROCESS





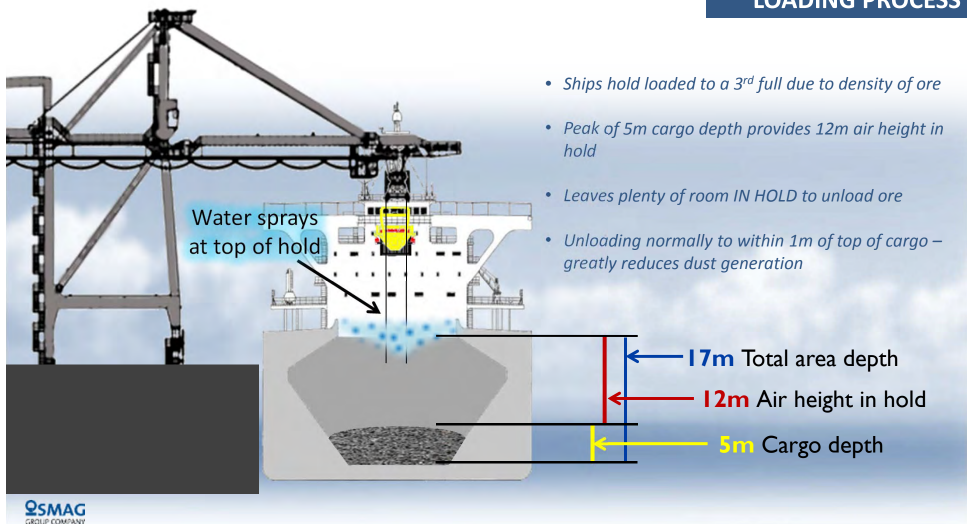




ROTARY LOADING WITH VIRTUALLY NO DUST GENERATED CLEANEST ORE LOADING SYSTEM AVAILABLE

MISTING SYSTEM

LOADING PROCESS





CASE STUDY 1

COMPANY: TRANSNET PORT ELIZABETH

COMMODITY: MANGANESE

EQUIPMENT: SHIP TO SHORE CRANE



Video







CASE STUDY 1







CASE STUDY 1















CASE STUDY 1











CASE STUDY 1









CASE STUDY 2

COMPANY: TPR ROSARIO

COMMODITY: GRAIN

EQUIPMENT: SHIP CRANE





CASE STUDY 2

TPR – ROSARIO ARGENTINA

Overview

- First terminal in the world to utilize Containerized Bulk Handling (CBH) to export grain
- The terminal is a key gateway hub for Argentina, handling all types of import and export cargo

Challenges

Growing business of exporting grain required TPR to find a method to improve productivity whilst also simplifying the operation

Limited investment capacity – existing equipment has to be used or modified

Traditional contamination of commodity from open stockpiles







CASE STUDY 2

Fill at Farm

 Agri-bulk loaded into specially designed high cube 20' containers



TPR – ROSARIO ARGENTINA

Container as Transport and Silo

Multipurpose use:Fill - Transport - Store - Empty - Re-use







CASE STUDY 2

The Problem

Contamination of commodity

Open stockpiles at risk of 'spoil' due to:

- Contamination from vermin & birds
- Moisture



TPR – ROSARIO ARGENTINA

The Solution

Contamination free

CBH contamination free process is down to:

- Commodity being stored in sealed containers
- Commodity kept secure and dry throughout the process

No stockpiles = No contamination!





CASE STUDY 2

TPR – ROSARIO ARGENTINA



Loading

Fast loading rates with CBH

Minimal material loss

Low capital investment





CASE STUDY 2

TPR – ROSARIO ARGENTINA

The Solution

Any container terminal

CBH system allows exporters to take grain to any container terminal

Storage - Sealed Container

- Grain stored in high cube 20' or 40' containers with lids
- No Material Loss

Portable

 Containers can be re-located to other operation port (with rotating spreader)











TERMINAL GROWTH

"DPW Adelaide was an under utilized terminal with low berth occupancy and little growth prospects"

"....to grow the terminal we needed to think outside traditional income sources"



Ray Lee
Regional Director
DPW Australia
2009-2011







FURTHER EXAMPLES

MAPUTO



COAL

IRON ORE
MANGANESE
COPPER
GRAIN

MHC CRANE

SHIPS CRANE
STS CRANE





FURTHER EXAMPLES

EAST LONDON



COAL

IRON ORE
MANGANESE
COPPER
GRAIN

MHC CRANE

SHIPS CRANE
STS CRANE





FURTHER EXAMPLES

ADELAIDE



COAL

IRON ORE

MANGANESE

COPPER

GRAIN

MHC CRANE

SHIPS CRANE

STS CRANE





FURTHER EXAMPLES

CONGO



COAL

IRON ORE

MANGANESE COPPER

GRAIN

MHC CRANE

SHIPS CRANE
STS CRANE





FURTHER EXAMPLES





COAL

IRON ORE MANGANESE

COPPER

GRAIN

MHC CRANE

SHIPS CRANE
STS CRANE





FURTHER EXAMPLES

MAURITANIA







IRON ORE

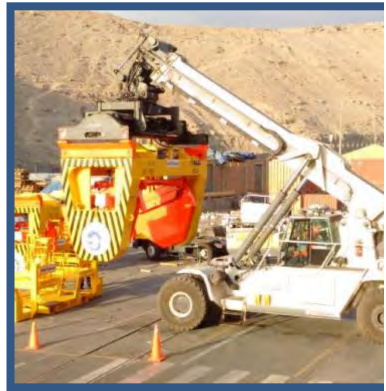




FURTHER EXAMPLES

LAS BAMBAS - PERU









COMPARISONS

MHC Model

• Cranes x 2 = USD\$ 8,000,000.00

• Containers x 30 = USD\$ 300,000.00

• CHE = USD\$ 500,000.00

• Revolver's = USD\$ 1,500,000.00

= 10 MILLION

Ships Crane Model

• Revolver's x 2 = USD\$ 800,000.00

• *Misting System = USD\$ 200,000.00*

• Container = USD\$ Leased

Fork Truck = USD\$ Leased

= 1 MILLION





BENEFITS

CBH BENEFITS



√ Flexible Berths – No fixed bulk berths

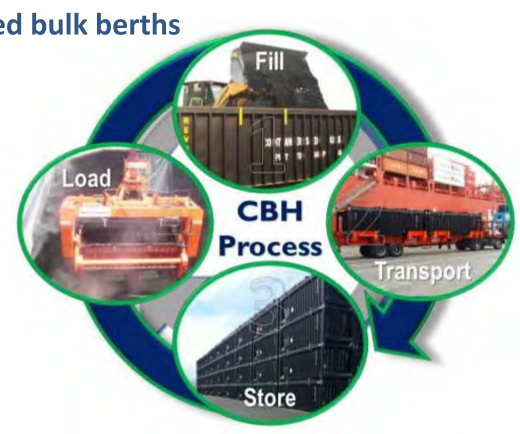


Fast to start



No dust









BENEFITS

CBH BENEFITS



• Lower set up costs (No conveyor, ship loaders, storage sheds)

√Environmental

- Zero dust, no clean up
- Best practice by EPA with fast approval

√ Safe & Fast

 Virtually man less operation with loading rates of 1700 TPH per crane

✓ Proven & Reproducible

• Providing a simple proven turnkey solution to exporters







EQUIPMENT

INTEGRATED APPROACH













EQUIPMENT

Revolver"

Ship to Shore







Mobile Harbour







Ship Crane







Reach Stacker











COMMODITIES HANDLED

LOAD & DISCHARGE

- Grains
- Wood Chip
 - Coal
 - Iron Ore
- Mineral Sands
- Copper Concentrates
 - Scrap Metal
 - Bagged Material
 - Soya





















CBH COMPANIES

JOIN THE REVOLUTION!

- Exxaro
- Grinrod
- DP World
- Eletheni/ SNR
- BHP B
- Oz Minerals

- Hillgrove Copper
- Transnet
- FQML
- TPR Argentina
- Ironclad
- Patrick







JOIN THE REVOLUTION!

"not often do you get a solution "not often do you get a solution that is the lowest cost but also the that is the lowest cost but also the that is the lowest environmentally" best practice environmentally.





AWARD WINNERS





RAM Spreaders & Patrick Ports & Stevedoring winners of the IBJ Environmental Protection Award 2014



