

“We want to replace our  
paper shift handovers  
and **go digital.**”

“How will this  
affect us?”





Date: 17/06/2017 Morning Handover  
 outgoing operator: Roger Copperfield  
 Incoming operator: John Smit  
 Area: Distillation

08:32 Field operator called with valve on discharge. Says needs clearance to isolate it. Will try and get hold of John  
 09:04 Fire extinguishers tested near main tank  
 09:33 Info for maintenance handover  
 09:45



Straight-Forward Upgrade From Paper to Digital Shift Handovers

"I have no idea what everyone else is doing."



"Comprehensive information is available to all and everyone can contribute."

"It is time consuming and tedious copying values from the DCS into the shift handover, especially when I'm busy."



"Real-time data (as well as SAP PM and IBM Maximo data) is automatically brought in. It's comprehensive, visual, accurate and eliminates a painful, tedious task."

"All the operators have their own idea of what is best, there is no consistency."



"Now everyone follows the same procedures and the j5 system is consistent and stable."

"We really don't have time to change the paper system which is, quite frankly, inadequate anyway."



"The j5 system comes off the shelf and is ready to go. Fine tuning it is as easy as changing a spreadsheet."

"In this day and age, why do we have to keep going back to the control room to see what's going on?"



"The j5 system is available on our mobiles. We don't have to keep going back to the control room to see what is going on."

SHIFT HANDOVER  
 Shift Handover Jun 5, 2018 - Crude Oil Distillation Unit

Summary Crude Oil Distillation Unit Incident Management (0) Operations Logbook (0) Shift Cre

MANAGER Otto Spitznogle AREA SUPERVISOR Tolly Kramer

Status Open for Approval Comments  
 Handover Group Field Operator Problems with the feedstock. We're very low in the inlet tank. Have  
 Location Europe > Plant > Distillation > Crude Oil Distillation unit

Production Rates

Show Notes/Flags (1) Add a note or flag

Key Shift Events

Safety, Health, Environment Event (Description)	Area	Event Time	Responsibility
Dangerous emission on K55	Europe > Plant	Tue 05, 10:02	Evelyn Fas
Security Breach, Unknown person on the site	Europe >	10:03	Payton Ce
Work Requests, Work Orders	App		Date
Repair housing on K22		Tue, Jun 05	
Bypassed Alarm (Description)			ByPass Tim
Level Tank 101		Sun 03, 10	
Off-line Equipment			Expect on-
Standby pump for T23 Discharge		Thu, Jun 0	
Permits Requiring Attention (Title)	Pe		Responsibi
Hot work on inside of T55	HP		Gordon Du

Approvals

Person Responsible	Verification Confirmation	Time
Outgoing Operator	I confirm this document represents the shift	
Incoming Operator	I confirm I fully understand the o Process	

Shift Targets, Key Values and KPI's

Acetic Acid Production Rate  
 Acetic Complex Production  
 Crude storage  
 Additional

Name Bes Aita Operator  
 Plant Status  
 + Comments starting the  
 Unit/Equipment Unit 3/ Compressor

Show Notes/Flags (1)





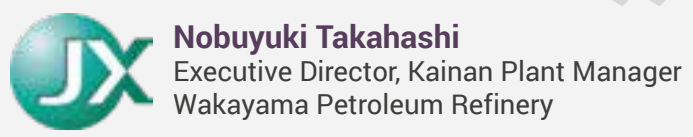


Over  
**30,000**  
Users  
Worldwide

“ It has become an **essential tool**. Managers now have the ability to issue night orders, standing orders and new procedures and then have the ability to see that their direct report received and acknowledged. ”



“ We rely on **j5** for logbook, work instructions, standing orders, near misses and mobile inspection rounds. We would like to extend our use of j5 to other applications in the future. ”



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for Demanding  
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