



RigER: Safety First

Release Version **3.2**

Release Date **July 5, 2016**

Release Features



Safety Module

Billing Cycle

Multi Business Entities

Billable Days

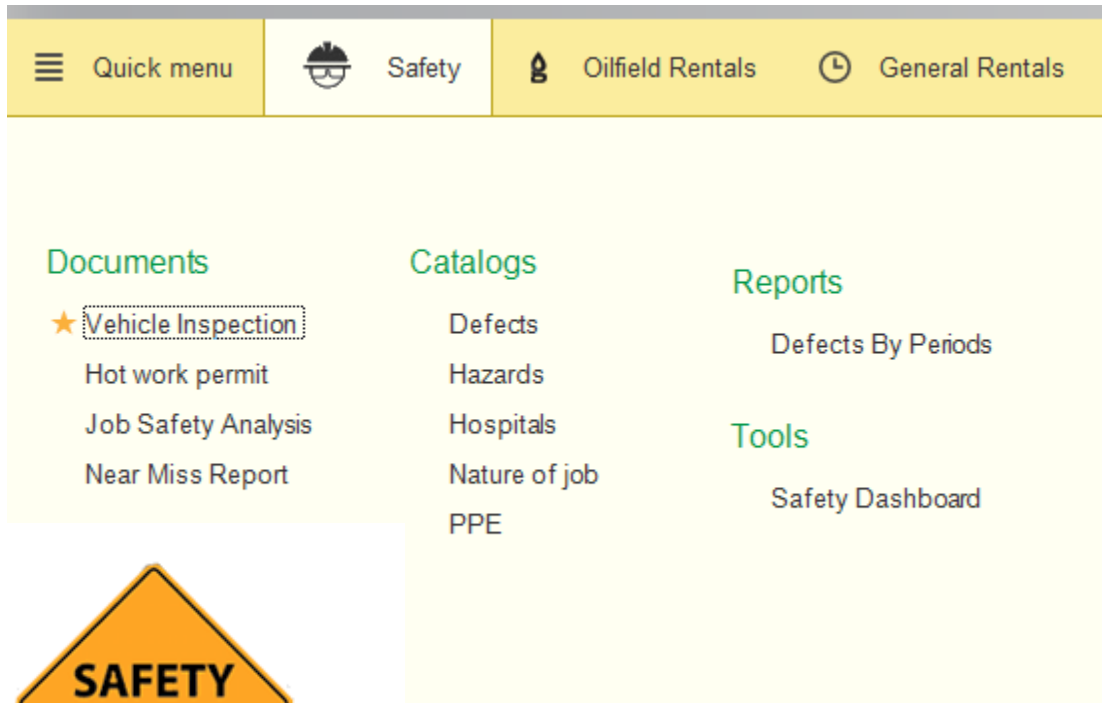
Work Ticket

Admin Settings

Advanced Integration

User Experience Improvements

Safety Module



Vehicle Inspection
Hot Work Permit
Job Safety Analysis
Near Miss Report

Future Development
Safety Dashboard
Safety Reports
Safety Certificates



Vehicle Inspection

Vehicle Inspection 451240 from 6/4/2016 11:44:01 AM

Number: 451240 Date: 04/06/2016 11:44

Driver: Dave Green (FT) Delivery ticket: Delivery Ticket (Rig out) DT-000210 from 5/2/2016 9:39:55 AM

Truck: FT Truck BCA 74-12 F-150 Unit: 1103

Trailer: FT Truck BCA 78-21 F-150 Unit: 1102

Mileage: 56,002.00

Pre-Trip Post-Trip

Delivery Ticket / Job Ticket

Vehicle Inspection 451240 from 6/4/2016 11:44:01 AM

CHECK ANY DEFECTIVE ITEM AND GIVE DETAILS UNDER THE REMARKS SECTION. ...

Prt	Pot	RR		Prt	Pot	RR		Prt	Pot	RR	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Air Compressor	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	License Plate	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Tires (Tread/Pressure)
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Air Conditioner	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	License Plate Lights	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Transmission
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Battery	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Lights	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Triangles
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Body	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Head Lights	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Truck Book
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Brake Accessories	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Tail Lights	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Wheels
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Brakes, Parking	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Turn Signal	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Windows/Windshield
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Cab	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Emergency Flashers	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Windshield Wipers
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Coolant Level	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Mirrors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Windshield Washer Fluid
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Defrost/Heater	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Mud Flaps				
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Doors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Muffler				
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Drive Line	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Oil Level				
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Engine	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Power Steering				
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Exhaust	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Rear End				
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Fire Extinguisher	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Reflectors				
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	First Aid Kit	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Spare Bulbs_Fuses				
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Frame	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Spare Tire				
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Gauges/Waming Indicators	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Suspension System				
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Horn	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Starter				

DDVI

DRIVER'S DAILY VEHICLE INSPECTION

UNIT # 1103
DATE: 04/06/2016

DRIVER: Dave Green (FT)
DRIVER NAME - PLEASE PRINT

CHECK ANY DEFECTIVE ITEM AND GIVE DETAILS UNDER THE REMARKS SECTION.

Prt	Pot	RR		Prt	Pot	RR		Prt	Pot	RR	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Air Compressor	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	License Plate	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Starter
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Air Conditioner	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	License Plate Lights	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Tires (Tread/Pressure)
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Battery	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Lights	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Transmission
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Body	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Head	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Triangles
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Brake Accessories	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Tail	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Truck Book
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Brakes, Parking	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Turn Signal	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Wheels
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Cab	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Emergency Flashers	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Windows/Windshield
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Coolant Level	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Mirrors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Windshield Wipers
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Defrost/Heater	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Mud Flaps	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Windshield Washer Fluid
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Doors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Muffler				
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Drive Line	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Oil Level				
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Engine	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Power Steering				

Prt - Pre-Trip
Pot - Post Trip
RR - Requires Repair

Hot Work Permit

Hot Work Permit

Working with ignition sources near flammable materials is referred to as "hot work." Welding and cutting are examples of hot work. Fires are often the result of the "quick five minute" job in areas not intended for welding or cutting. Getting a hot work permit before performing hot work is just one of steps involved in a hot work management program that helps to reduce the risk of starting a fire by welding or cutting in areas where there are flammable or combustible materials.

Hot work permit 000000001 from 6/4/2016 8:25:53 PM

Print E-mail

HotWorkPermit

rigger

HOT WORK PERMIT

**CAN THIS JOB BE DONE WITHOUT HOT WORK, OR IN THE SHOP?
IF NOT, ENSURE PRECAUTIONS ARE IN PLACE I**

MAKE SURE SPRINKLERS ARE IN SERVICE AND FIRE EXTINGUISHERS ARE READILY AVAILABLE I

This Hot Work Permit is required for any operation involving open flames or producing heat and/or sparks. This includes, but is not limited to, Brazing, Cutting, Grinding, Soldering, Thawing Pipe, Torch-Applied Roofing, and Welding.

Note: The Required Precautions are not optional. They are required for fire-safe hot work. Please explain all "No" responses below.

<p>Instructions</p> <p>The Permit-Authorizing Individual must:</p> <ol style="list-style-type: none"> Verify precautions listed at right (or do not proceed with the work) Complete and retain this page Give the second page to the person doing the work) 	<p>Required Precautions Checklist</p> <p><input checked="" type="checkbox"/> Available Sprinklers in Normal Automatic mode and valve open.</p> <p><input checked="" type="checkbox"/> Hot Work equipment in good repair.</p> <p>Assess 35 ft radial "sphere" of work for potential fire hazards:</p> <p><input type="checkbox"/> Floors, work level or <u>below</u> , cleaned or protected.</p> <p><input checked="" type="checkbox"/> All other combustibles removed or shielded from sparks.</p> <ul style="list-style-type: none"> • Clean horizontal surfaces (e.g. building structures, equipment, ducts, cable trays, etc.) <u>above</u> and <u>below</u> where possible. • Remove flammable liquids, dust, lint, combustible waste, oil deposits, etc., where possible. • If removal/cleaning is impractical, protect with fire-retardant covers, or shield with fire-retardant guards and/or curtains. <p><input type="checkbox"/> Transmission or conveying of sparks to adjacent areas eliminated or protected.</p> <ul style="list-style-type: none"> • Tightly cover wall/floor openings with fire-retardant material. • Where openings cannot be sealed, suspend fire-retardant tarpaulins to help protect areas beneath. • Isolate or shut down fans and conveyors to prevent the capturing and conveying sparks to other areas.
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Who, When, and Where?	
Hot Work Being Done By	
<input checked="" type="checkbox"/> Employee	<input type="checkbox"/> Contractor
Date	Job/Work Order No.
04/06/2016	123
Location/Building and Floor	
Black Creek Well	

Job Safety Analysis

Job Safety Analysis 000000001 from 5/1/2016 3:50:34 PM

Post and close
 Save Post Print

Number: 000000001 Date: 01/05/2016 15:50 Delivery ticket: Delivery Ticket (Rig up) DT-000209 from 5/1/2016 11:00

Client: Bonavista Energy Inc. Nearest hospital:

Location: Black Creek Well Emergency Vehicle:

Latitude: 15.95679 Longitude: 45.78590

Total number of personnel attending safety meeting:

Directions to Hospital? Yes No
 Confined Space Permit? Yes No
 Muster Point Identified? Yes No
 Hot work permit? Yes No
 Attention By All at Meeting? Yes No
 Job Site Left Clean? Yes No

Hazards (2) PPE (2) Reviewed By

#	Hazard
1	Temperature extremes - hot and cold
2	Vibration

Job Safety Analysis / Job Safety Assessment

A job safety analysis (JSA) is a procedure which helps integrate accepted safety and health principles and practices into a particular task or job operation.

In a JSA, each basic step of the job is to identify potential hazards and to recommend the safest way to do the job. Other terms used to describe this procedure are job hazard analysis (JHA) and job hazard breakdown.

Near Miss Report

Near Miss Report 000000001 from 6/5/2016 11:57:36 PM x

Post and close Save Post Print More ▾

Number: 000000001 Date: **05/06/2016** 23:57 Delivery ticket: Delivery Ticket (Rig up) DT-000209 from 5/1/2016 11:00:00 PM ▾

Client: Bonavista Energy Inc. ▾ Please check all appropriate conditions:

Department/Location: Black Creek Well ▾ Unsafe Act Unsafe condition

Employee: Dave Green (FT) ▾ Unsafe equipment Unsafe use of equipment

Description of incident or potential hazard:

NEAR MISS INVESTIGATION **REPORT OF UNSAFE OR UNHEALTHFUL CONDITION**

Description of the near-miss condition:

Causes (primary contributing):

Corrective action taken:

Billing Cycle

Info => Billing Cycle

The screenshot shows the 'Billing Cycles' application window. At the top, there are navigation buttons (Home, Back, Forward) and a search bar with 'Create', 'Find...', and 'Cancel search' buttons. Below the search bar is a table with the following data:

Description	Code	Type	Cycle in days	Type of periodic billing cycle
28 days	000000001	Periodic	28	In Advance
30 days	000000002	Periodic	30	In Advance

A modal form titled '28 days (Billing Cycle) (1C:Enterprise)' is open, showing the following fields:

- Description: 28 days
- Type: Periodic
- Cycle in days: 28
- Radio buttons: In Advance, In Arrears

Billing Cycle Allows to Generate Periodic Rental Invoices

Billing Cycles Types:

One time

In Advance
At Completion

Periodic

In Advance
In Arrears

Billing Period

Multi Business Entities

Home | Back | Forward | Star | Rental Agreement RA-0070 from 10/28/2015 12:00:00 PM

Main | Attached files | Related documents | Document records

Post and close | Save | Post | Generate | Print | More

RA #: RA-0070 | Date: 28/10/2015 | OFR | OFS | GR | Status: Approved

Client: Toumaline Oil Corp. | Engineer: Jim Carie

Well/LSD: 08-11-118-04W2 | Rig: | Email: Jim.Carie@toumaline.com | Phone: 780-487-4569

Start date: 28/10/2015 | End date: 13/11/2015 | Tax scheme: AB 5%

Rental Equipment | Service and Parts | Additional Fee | Sales

Sales person: Michael Maltsev | Department: | Terms of payment: Net 30

Payment Details: | PO: | AFE: | Job Number: | Business entity: | Billing Cycle: | Comment:

Business Entities in Rental Agreement and Rental Invoice

Billable Days

Home ← → ☆ **Rental Invoice RI-000310 from 5/31/2016 12:00:00 AM** ×

Main Attached files Document Statuses Related documents Document records

Post and close Save Post Print Fill out Location Report More

Invoice #: Date: Location:

Client: Rig:

Billable Address: Tax scheme:

RA: Exported: Status:

DT:

Rental fee Service and Parts Additional fee Control Rental Agreement

Add More

#	Item	Qty	Description	Serial Number	Base UoM	Start Date	End Date	Days	Billable Days	Rental per Day	Total
1	Tank L07000SR1U307SI	1.000			Each	27/05/2016	23/06/2016	28	28		675.00
2	Tank L07200DC1U307SI	1.000			Each	27/05/2016	23/06/2016	28	28		675.00

• Billable Days can be edited manually

Work Ticket

Work Ticket Combines Rig Out DT and Rental Invoice
 Work Ticket Finalizes Oilfield Job at the Location

Home Back Forward Star **Delivery Ticket (Work Ticket) DT-000227 from 6/20/2016 7:24:06 AM** Close

Main Attached files Invoices Location History Related documents Document records Show document records

Post and close Post Generate Print Close location Location Report Generate Safety Docs More

Number: Date: Type: Dispatcher: Status:

RA: FT: Rig:

Client: Shop: Engineer:

Location: Truck: Email: Phone:

Carrier:

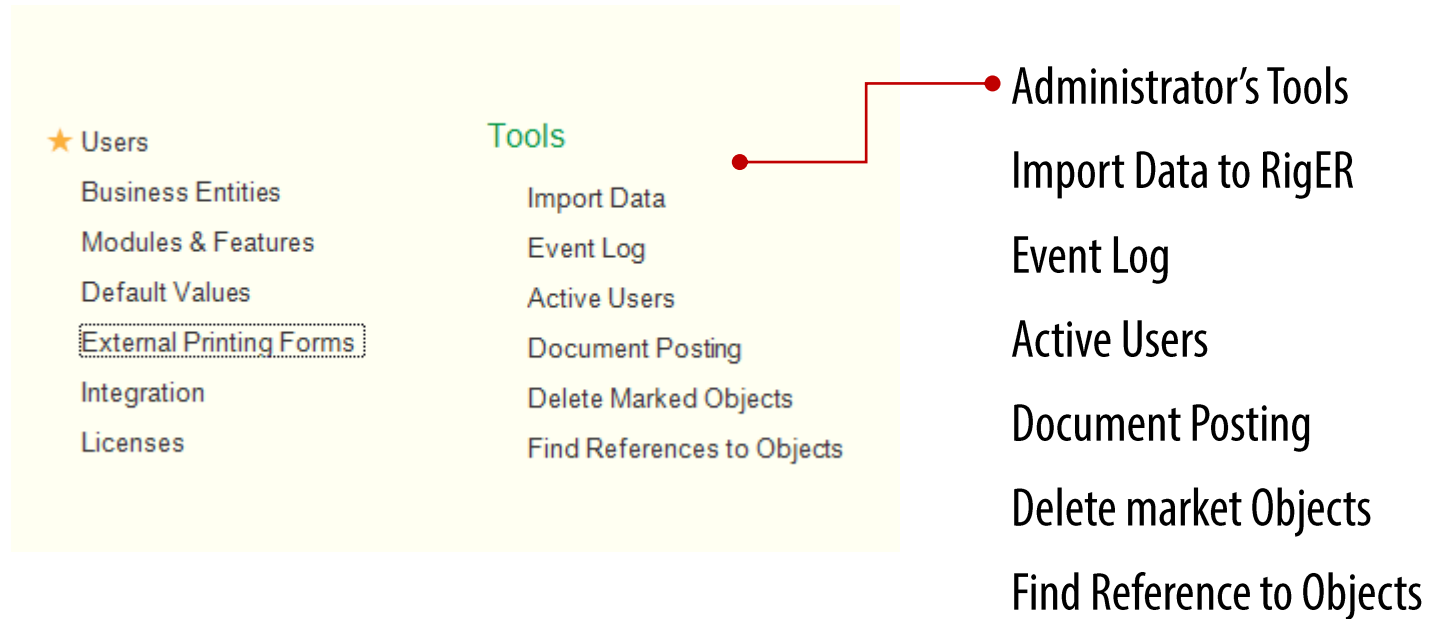
Service Details:

Rentals Units Service and Parts Sales

Add More

#	Start Date	End Date	Rental Days	Billable Days	Item	Base UoM	Serial numbers	SN List	Sub Locations	Rental Qty
1	20/06/2016		736,135		Tank L07200DC1U307SI	Each	Qty: 1	TL004	Sub: 0	
2	20/06/2016		736,135		Tank L07000SR1U307SI	Each	Qty: 1	TL014	Sub: 0	

Settings



Advanced Integration

Integration Settings: Settings (1C:Enterprise)

Save and close Save More ?

Accounting Integration

QuickBooks Sage 50

[Install libraries required for connection with QuickBooks](#)

Database File Path: Drive:\QB_Database.QBW
Example: C:\Users\Public\Documents\Intuit\QuickBooks\Sample Company Files\QuickBooks 2014\sample_pro.qbw

Use Class Tracking Default Class:

Unit Revenue Details Default Revenue Item:

Integration Report

Advanced Integration with Sage 50 and QuickBooks


- Classes & Departments
- Revenue Items


Default Values


Settings => Default Values


Default Values: Settings


Save and close Save More ▾ ?


Country: ▾ 


Default Business Entity: ▾ 

Terms of Payment: ▾ 

Shop: ▾ 

Field Technician: ▾ 

Billing Cycle: ▾ 

Default Mechanic: ▾ 

Default Values Allows to Enter Documents and Data Faster:

- Country – Addresses
- Default BE – Rental Agreement
- Terms of Payment - Rental Agreement
- Shop – DT, Bill of Lading, Rental Receipt
- Field Technician – DT
- Billing Cycle – Rental Agreement
- Default Mechanic – Safety Module

User Experience Improvements

The screenshot displays the RigER software interface with three overlapping windows:

- Top Window:** "Bill of Lading BL-0201 from 1/1/2016 12:00:00 PM". It includes fields for Bill #, Date, Vendor (Blue Alberta Energy Ltd), Purchase order, and Purchase invoice.
- Middle Window:** "Price List 000000002 from 1/1/2015 12:00:00 PM". It shows a list of items with columns for # and Item. Item 3, "3-1/16 - 10K", is selected.
- Bottom Window:** "Bobocat S630 (Item)". It displays item details such as Name, Parent, Type (Rental unit), Base UoM (EACH), and Weight (0.000 lbs.). It also has tabs for Accounting, Service and Parts, Additional Fee, Prices, and Serial Numbers.

Rental Quote

Sales Shipment

Import From Excel

Delivery Ticket with Serial Numbers

RU Group Filter

RU History Report

Invoice Generation Wizards

Quick menu Safety Oilfield Rentals General Rentals Sales Purchases Accounting Info Settings

Delivery Ticket (Rig up) DT-000202 from 3/3/2016 1:58:09 PM

Main Attached files Invoices Location History Related documents Document records Show document records

Post and close Post Generate Print Location Report Generate Safety Docs More

Number: DT-000202 Date: 03/03/2016 Type: Rig up Dispatcher: Michael Maltsev Status: Invoiced

RA: Rental Agreement RA Invoice Location: PM FT: Dave Green (FT) Rig: Savanna 114

Client: Encana Rental Invoice Shop: Grande Prairie Shop Engineer: Daryel Fedorowicz

Location: 06-10-011-10W3 Service Invoice Truck: FT Truck BCA 74-12 F-150 Email: d.fedorowicz@encana.com Phone: 780-832-1288

Work Invoice Carrier:

Service Details:

Rentals Units Service and Parts

#	Deployed Date	Item	Base UoM	Serial numbers	SN List	Sub Locations	Rental Qty	Rental per Day	Amount per
1	03/03/2016	Light Tower	Each	Qty: 3	DP00000...	Sub: 0	3	205.00	
2	03/03/2016	Cellular Repeater	Each	Qty: 1	FT-440	Sub: 0	1	81.00	
3	03/03/2016	Two-Way Radio	Each	Qty: 2	TWR-008...	Sub: 0	2	65.00	

Hours: 1.0 Rental Service and Parts

Rental per Day: 826.00 Amount: 334.80

Generate



Location Invoice

- Takes All DT Ready to Invoice in This **Location**

Rental Invoice

- Rental Units Only

Service Invoice

- Service and Parts Only

Work Invoice

- Takes This DT only - Combination of Rental Invoice and Service Invoice

Thanks for using RigER!



Michael Maltsev, MBA
CEO and Founder

Most of improvements and new features
were suggested by our clients

Thank you for making our product better!

We will love to continue conversation about
Oilfield Rentals, New Features, and Customization

Call us Today - **(888) 865-9365**

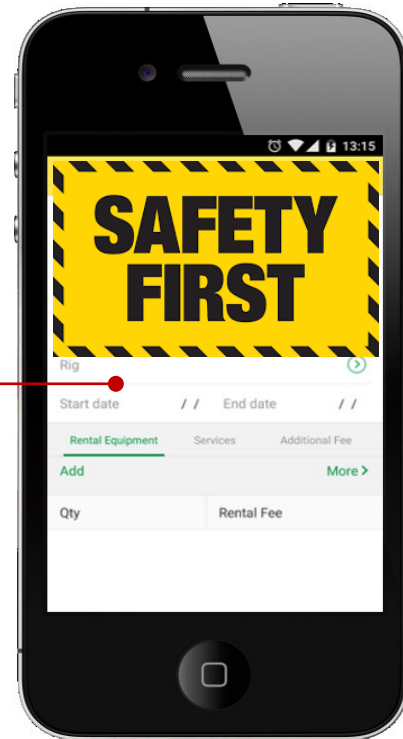
info@rigger.ca

Next Steps



Connect
Office and Oilfield

rigger
Version 3.3



- Safety Documents in RigER Mobile
- Safety Certificates
- Rental Units Insurance
- Email Reporting
- Inner Beauty
- User Experience Improvements



Connect
Office and Oilfield
Manage Rentals
Anytime, Anywhere