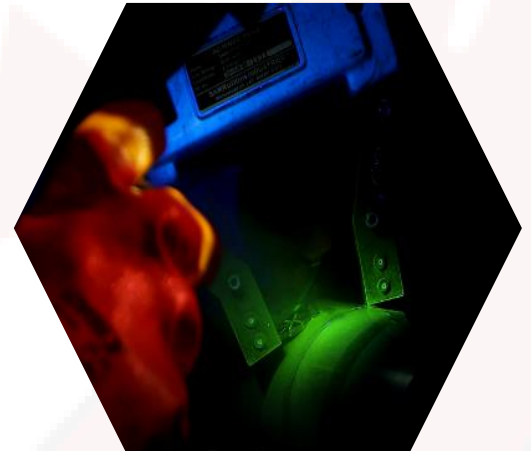




Completion Oil Tools Private Limited



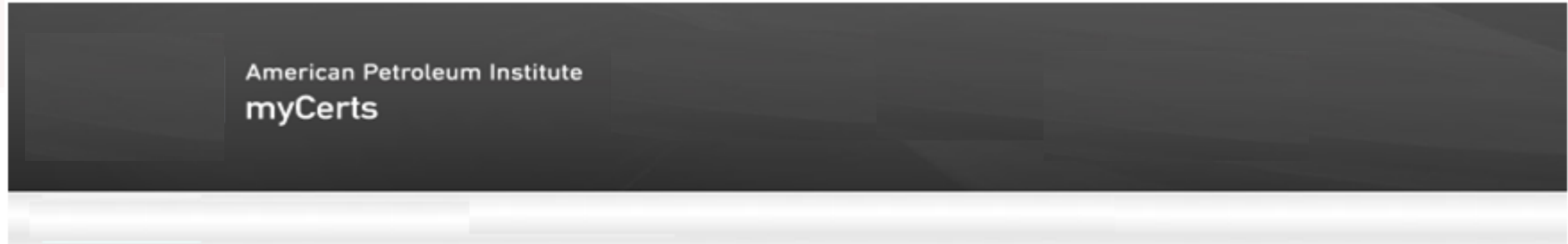
Who We Are

- Established on 23rd Jan 2019
- A recognized Manufacturer and Global Supplier of Downhole Completion & Production Tools in a widespread range for the Oil & Gas domain.
- Established & managed by highly experienced oil field engineers.



Our Certifications

- ISO 9001:2015
- ISO 14001:2015
- ISO 45001:2018
- API - Q1
- API -11D1
- API -14L
- API -5CT



Facility ID: 18857
Completion Oil Tools Private Limited

Bureau Veritas Certification

COMPLETION OIL TOOLS PRIVATE LIMITED

PLLOT NO. B-35(C2) NEAR FIRE STATION, RD, RIICO IND. AREA, KHUSHKHHERA, P.O. 301 702, RAJASTHAN, INDIA.

Bureau Veritas Certification Holding S.A.S. - UK Branch certifies that the Management System of the above organization has been assessed and found to be in accordance with the requirements of the Management System Standards detailed below.

ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018

Scope of certification:

DESIGN & MANUFACTURE OF OIL FIELD DRILLING AND DOWNHOLE COMPLETION EQUIPMENT

Original issue start date: 16 September 2020
 Next issue date: Not applicable
 Certification Audit date: 07 August 2020
 Certification issue start date: 16 September 2020
 Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on: 16 September 2023
 Certificate No. IND.20.3158MMU Version: 1 Revision date: 16 September 2020

Approved on behalf of BVQI S.A. UK Branch
 Jagdishwar M. MISHRA
 Head - CERTIFICATION, South Asia
 Competence, Integrity & Innovation

2020

REGISTRATION NO. Q1-4438

Certificate of Registration

The American Petroleum Institute certifies that the quality management system of

COMPLETION OIL TOOLS PRIVATE LIMITED
 Plot No. B35 (C2) near Fire Station ID
 RIICO Industrial Area, Khushkhhera, Bhiwadi
 Alwar, Rajasthan
 India

has been assessed by the American Petroleum Institute and found to be in conformance with the following:

API Specification Q1
 Design and Manufacture of Oil Field Drilling and Downhole Completion Equipment for the Oil and Gas Industry

API approves the organization's justification for excluding:

No Exclusions Identified as Applicable

Effective Date: APRIL 14, 2021
 Expiration Date: APRIL 14, 2024
 Registered Since: APRIL 14, 2024

Amrinder Chhokar
 Vice President of Global Industry Services

API Spec Q1 Registered

Certificate of Authority to use the Official API Monogram
 License Number: 11D1-0164 ORIGINAL

The American Petroleum Institute hereby grants to

COMPLETION OIL TOOLS PRIVATE LIMITED
 Plot No. B35 (C2) near Fire Station ID
 RIICO Industrial Area, Khushkhhera, Bhiwadi
 Alwar, Rajasthan
 India

the right to use the Official API Monogram® on manufactured products under the conditions in the official publications of the American Petroleum Institute entitled API Spec Q1* and **API-11D1** and in accordance with the provisions of the License Agreement.

In all cases where the Official API Monogram is applied, the API Monogram shall be used in conjunction with this certificate number: **11D1-0164**

The American Petroleum Institute reserves the right to revoke this authorization to use the Official API Monogram for any reason satisfactory to the Board of Directors of the American Petroleum Institute.

The scope of this license includes the following: Bridge Plugs, Packers at V6, V5, V4, V3, V2, V1, V0

GMS Exclusions: No Exclusions Identified as Applicable

Effective Date: AUGUST 21, 2020
 Expiration Date: APRIL 14, 2024

Amrinder Chhokar
 Vice President of Global Industry Services

To verify the authority of this license, go to www.api.org/compositelid.

Certificate of Authority to use the Official API Monogram
 License Number: 5CT-2122 ORIGINAL

The American Petroleum Institute hereby grants to

COMPLETION OIL TOOLS PRIVATE LIMITED
 Plot No. B35 (C2) near Fire Station ID
 RIICO Industrial Area, Khushkhhera, Bhiwadi
 Alwar, Rajasthan
 India

the right to use the Official API Monogram® on manufactured products under the conditions in the official publications of the American Petroleum Institute entitled API Spec Q1* and **API-5CT** and in accordance with the provisions of the License Agreement.

In all cases where the Official API Monogram is applied, the API Monogram shall be used in conjunction with this certificate number: **5CT-2122**

The American Petroleum Institute reserves the right to revoke this authorization to use the Official API Monogram for any reason satisfactory to the Board of Directors of the American Petroleum Institute.

The scope of this license includes the following: Pipe Thresher

GMS Exclusions: Design and Development

Effective Date: AUGUST 21, 2020
 Expiration Date: APRIL 14, 2024

Amrinder Chhokar
 Vice President of Global Industry Services

To verify the authority of this license, go to www.api.org/compositelid.

Certificate of Authority to use the Official API Monogram
 License Number: 14L-0083 ORIGINAL

The American Petroleum Institute hereby grants to

COMPLETION OIL TOOLS PRIVATE LIMITED
 Plot No. B35 (C2) near Fire Station ID
 RIICO Industrial Area, Khushkhhera, Bhiwadi
 Alwar, Rajasthan
 India

the right to use the Official API Monogram® on manufactured products under the conditions in the official publications of the American Petroleum Institute entitled API Spec Q1* and **API-14L** and in accordance with the provisions of the License Agreement.

In all cases where the Official API Monogram is applied, the API Monogram shall be used in conjunction with this certificate number: **14L-0083**

The American Petroleum Institute reserves the right to revoke this authorization to use the Official API Monogram for any reason satisfactory to the Board of Directors of the American Petroleum Institute.

The scope of this license includes the following: Landing Nipples at V3, V2; Lock Mandrels at V3, V2, V1

GMS Exclusions: No Exclusions Identified as Applicable

Effective Date: AUGUST 21, 2020
 Expiration Date: APRIL 14, 2024

Amrinder Chhokar
 Vice President of Global Industry Services

To verify the authority of this license, go to www.api.org/compositelid.



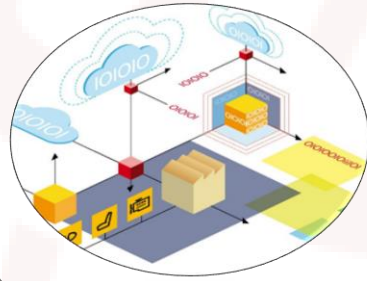
Organization Strength



Sales & Marketing



Design & Development



Planning, Purchase & Production



Quality Control



Assembly, Field Service Product Testing



Logistics



Human Resource

- Business Development Experts
- Engineers
- R&D center

- Highly skilled QA/QC personnel
- Skilled Machine Operators

- VMC and CNC
- Extended bed length Lathe Machines
- Torque Machine



Manufacturing Strength

VMC

VMC - VERTICAL
MILL CENTRE.

OPERATIONS
PERFORMED

1. MILLING.
2. SLOTTING
3. DRILLING
4. TAPPING
5. TAPER MILLING
6. FACE MILLING

CNC

CNC- COMPUTER
NUMERICAL
CONTROL

OPERATIONS
PERFORMED

1. DRILLING
2. TURNING
3. THREADING
4. GROOVING
5. CHAMFER
6. TAPER TURNING
7. BORING
&HONING

LATHE

LATHE

OPERATIONS
PERFORMED

1. DRILLING
2. TURNING
3. THREADING
4. GROOVING
5. CHAMFER
6. TAPER TURNING

BEND SAW

BEND SAW

OPERATIONS
PERFORMED

1. CUTTING OF
RAW MATERIAL

TORQUE
MACHINE

TORQUE MACHINE

OPERATIONS
PERFORMED

1. MAKE UP
2. BREAKUP

SIZES RANGE: 2-3/8"

—
13-3/8"

MARKING
MACHINE

MARKING MACHINE

OPERATIONS
PERFORMED

1. MARKING OF
PRODUCTS

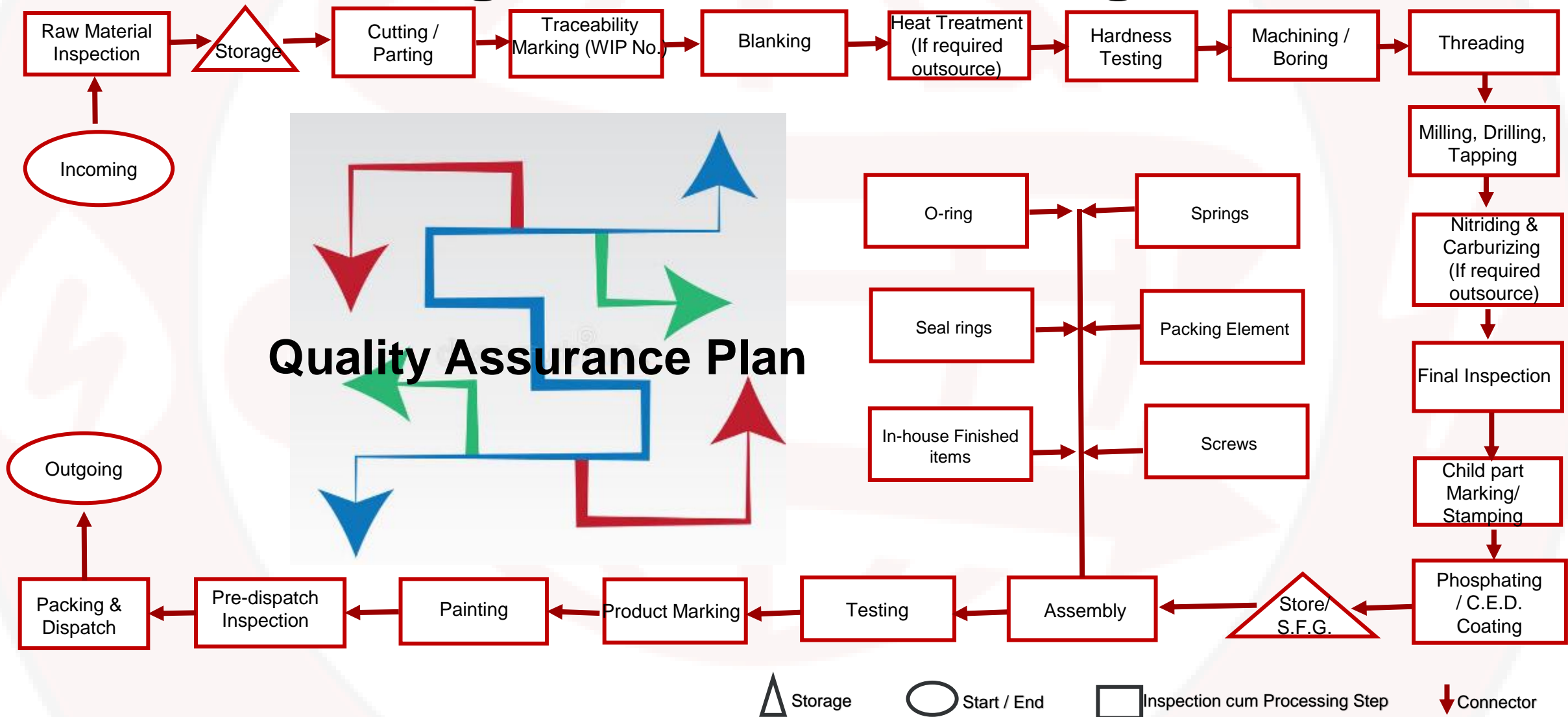


QMS system with 100 % Traceability and Quality control

- Enquiry & Order Review Sheet – [COT/MKT/ 2.*](#)
- Sales Order- [COT/MKT/05.1](#)
- Risk Identification & Assessment Management- [COT/PPC/13](#)
- Bill of Material- [COT/D&D/10](#)
- Manufacturing Progress Monitor- [COT/PPC/08](#)
- Material Cutting Details [Detail-COT/PPC/06](#)
- Routing Sheet-[COT/PRD/02](#)
- Incoming inspection cum Non- conforming record- [COT/QC/03](#)
- Material receiving Inspection Report- [COT/QC/02](#)
- Job Work Inspection Record- [COT/QC/01](#)
- Coating Thickness report- [COT/QC/25](#)
- Assembly work Order(AWO)- [COT/PPC/02](#)
- Assembly Material Requisition & Issue Form (AMRIF)- [COT/PPC/07](#)
- Assembly Traceability form (ATF)-[COT/PPC/05](#)
- Product Traceability sheet- [COT/QC/31](#)
- Pre Dispatch Inspection Report- [COT/QC/21](#)
- Dispatch document review checklist- [COT/QC/48](#)
- Control of WIP- [COT/PPC/01](#)
- Certificate of Compliance- [COT/QC/26](#)



Manufacturing Process Flow Diagram



Quality Assurance Plan (QAP)

- Quality plan aligned with API and ISO requirements.
- This Documents identifies the minimum integrity assurance requirements for the manufacturing, inspection & testing of Completion Oil Tools Pvt. Ltd. Products. Some of the key point of our Quality Assurance plans are
 - Activities
 - Responsible Department
 - Reference document Procedure
 - Reference Standard
 - Acceptance Criteria
 - Sampling Frequency
 - Recording and verification document



Product Portfolio

- Permanent and Retrievable Bridge Plugs
- Retrievable Production Packers
- Liner Hanger and related accessories
- Float equipment and centralizers
- Retrievable and Permanent Seal bore packers
- Service tools
- Flow control – SSD, Landing nipples, Blanking plugs and accessories, test tool



Timeline



23rd Jan 2019

Inception



Dec 2019

First Sale



Jan 2020

First Sale of
Liner Hanger



Aug 2020

Received API -
11D1, 14 L and
5CT Certificates



Oct 2020

First Sale in National
Oil Company- ONGC



Timeline



Nov 2020

Dec 2020 &
Jan 2021

Feb 2021

Feb 2021

Started
Executing
Hanger jobs
in Oman

Approved by ONGC for
supply of Liner Hangers
and Float equipment after
successful plant inspection

Awarded contract by
ONGC for Permanent
Bridge plugs and
related accessories

Supplied big lot of
Production Packers to
Big Service Company



Timeline



April 2021



April 2021



May 2021



July 2021



Awarded contract by ONGC for Retrievable Bridge plugs and related accessories

Received API Q1 certification

Increased our presence in Colombia Market

Won contract for the supply of Thermal expansion joint in Oman



Timeline



Sept 2021



Oct 2021



Nov 2021

Supplied Hydraulic
and Mechanical
Anchor catcher to
ONGC India

Won a completion
contract with Colombia
(Packers, SSD, test
tools, Blanking plugs
etc.)

Won a completion
equipment contract within
Algeria for End user.



Timeline



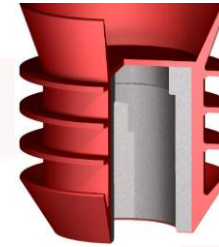
Jan 2022

Increased our presence in Iraq for supply of completion equipment



Feb 2022

Awarded a big contract by ONGC India for supply for bridge plugs and accessories

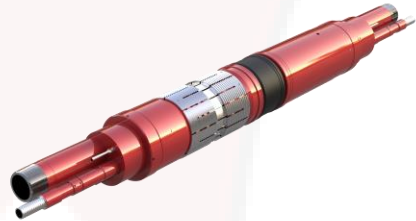


May 2022

Awarded a Contract by OIL India Ltd. for Cementing plugs



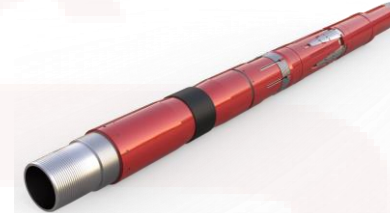
Timeline



April & May
2022



July 2022



Successfully
supplied Feed Pac
ESP Production
Packer

Won a big contract by
ONGC India for supply
Liner Hanger

Exploring opportunity in 15k
psi Liner Hanger market
segment



COT[®] SALES FIGURE

Liner Hanger & Completion Equipment Portfolio



American
Continent

9.7%

Ecuador, Colombia



North & West
Africa

27.7%

Algeria, Egypt, Nigeria,
Tunisia, Tanzania



Middle East

42.2%

Yemen, Bahrain, Turkey,
Oman, Iraq, Libya



Asia &
Oceania

20.3%

Bulgaria, Australia,
India, Netherland,
Poland, Russia, Romania

* Portfolio comprises Liner Hanger, Hydraulic & Mechanical Packers, Bridge Plug, Flow Control Devices, Float Equipment.

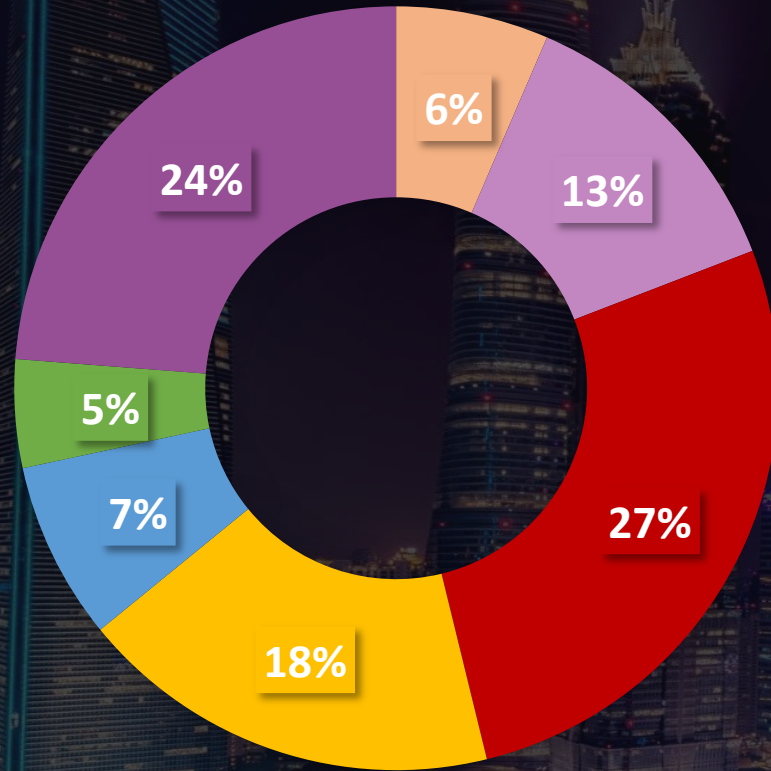
Global Presence since Inception



- India
- Canada
- Oman
- Russia
- Australia
- Bulgaria
- Romania
- Colombia
- Nigeria
- Tanzania
- Poland
- Bahrain
- Egypt
- Algeria
- Yemen
- Turkey
- Ecuador
- USA
- Peru
- U.A.E.
- Cameroon

COT[®] SUPPLY COUNT

Liner Hanger & Completion Equipment Portfolio



■ Liner Hanger & Running Tools

■ Packer & Accessories

■ Bridge Plug

■ Float Equipment

■ Flow Control Device

■ Thermal expansion Joint

■ Completion Accessories

Photo Gallery

- Main Building



Photo Gallery

- Manufacturing Unit



State-Of-The-Art Manufacturing Facility

Located in Khushkhera



Photo Gallery

- Manufacturing Unit



Photo Gallery

- Manufacturing Unit



Photo Gallery

- Manufacturing Unit



Photo Gallery

- Manufacturing Unit



Photo Gallery

- Manufacturing Unit



Photo Gallery

- Manufacturing Unit



Photo Gallery

- Raw Material storage



Photo Gallery

- Finished goods storage area



Photo Gallery

- Gauge Room



Photo Gallery

- QA/QC Area



Photo Gallery

- Product assembly area



Photo Gallery

- Product assembly area



Photo Gallery

- R&D center for Product Testing and Validation



R&D Center for Product Testing & Validation

- In-house Test well - 30ft Deep where products are tested as per API product specification requirement by simulating well conditions in terms of:-
 - Pressure up to 15,000 PSI ,
 - Temperature up to 400 deg F and
 - loading conditions(200 tons)
- V0-V6 testing as per API specs 11D1.
- SCADA system provide live feed of pressure, temperature and loading conditions.
- CCTV monitoring with 360 degree coverage



Photo Gallery

- Flow loop testing facility



Flow Loop Test Facility

- Testing facility for Float Equipment testing in accordance with API RP-10F equipped with SACA system to provide live feed of testing parameters.
- Temperature capability – 400° F
- Flow rate- maximum up to 12 bpm





THANK YOU

**COMPLETION OIL TOOLS PRIVATE
LIMITED**

info@completionoiltools.com/ +91-7412054617

**B35(C2) Near Fire Station, RIICO Ind. Area, Khushkhera, Distt: Alwar,
Rajasthan , India
PIN -301707**

