

**CANDIDATE'S PROFILE**

<b>Candidate code</b>	41
<b>Nationality</b>	Indian
<b>Current location</b>	Saudi Arabia
<b>Current Organization</b>	<b>Zahid Tractor – CMD</b> , <a href="https://zahidcat.com/">https://zahidcat.com/</a> (Caterpillar dealer)
<b>Working since</b>	Nov-2014 till date
<b>Previous Organization</b>	<b>GMMCO LTD</b> , <a href="https://www.gmmco.in/">https://www.gmmco.in/</a> Banglaore, India (Caterpillar dealer)
<b>Total Experience</b>	9+ years

**Education & Qualifications** (along with Name of Institute / Year of Passing / Full time or Part time)

<b>Overseas</b>	<ul style="list-style-type: none"><li>• D.A. Govt Polytechnic, Ongole, Diploma In Automobile Engineer (DAE), June 2005 - March 2008</li></ul>
<b>Australian</b>	<ul style="list-style-type: none"><li>• Certificate-III in Fixed &amp; Mobile Plant Trades Recognition Australia (TRA)</li></ul>

**Our Remarks**

<ul style="list-style-type: none"><li>• Currently working as Service Technician</li><li>• Responsible for Mechanical, Electrical &amp; electronic maintenance</li><li>• <b>Experience with GMMCO (CAT Dealership)</b>, <a href="https://www.gmmco.in/">https://www.gmmco.in/</a> is well aligned.</li><li>• Hands on in Engine / Transmission overhaul on multiple equipment</li><li>• Attended trainings organized by CAT</li><li>• Family – Married</li><li>• Keen to relocate to anywhere in Australia</li></ul>
---



## RESUME

### SERVICE AND MAINTENANCE PROFESSIONAL

With a leading organization in

Construction and mining Industry

#### OBJECTIVES:

Seeking for the greatest opportunity to gain more knowledge and skills in the field of heavy equipment and be responsible for repair and diagnose problem on different types of **Caterpillar machine or engines** and give the best that I can, as a technician to accomplish my job.

#### EDUCATIONAL BACKGROUND:

- D.A. Govt Polytechnic, Ongole, Diploma In Automobile Engineer (DAE), June 2005 - March 2008 (65.06%)
- Shri Sai Vidyaniketan, 7th to 10th Class (59.99%),

#### QUALIFICATION:

- Knowledge in SIS web operation or any reference guide modules
- Ability to conform to understand and carry out written instruction
- Ability to conform to create service and technical reports
- Ability to conform to proper usage of tools for the appropriate job
- Knowledge of the methods, materials, tools and standard practices of Caterpillar and Heavy
- Equipment mechanical work
- Knowledge in performing breakdown and preventive maintenance of Caterpillar and Heavy
- Equipment machines/engines
- Ability to read and interpret electric and hydraulic schematic diagrams
- Knowledge in performing Custom Track Service (CTS)
- Possess attitude that is qualified for companies standard
- Ability to conform to Safety procedures and practices of as a Heavy Equipment Mechanic
- Ability to conform to rules and regulations of the company

#### WORK EXPERIENCES:

Engine Bay Mechanic (Service Technician)

**Zahid Tractor – CMD**, <https://zahidcat.com/> Dammam, Saudi Arabia

NOVEMBER 10, 2014 – Present

- Performed General Overhauling of various 3500 series Cat Engine; 3512 , 3508 Marine, 3516B
- Performed component assembly like water pumps, turbocharger, cylinder head and oil pumps.
- Performed contamination control to my workplace like good housekeeping and arranging.
- Performed assembling on 3114, 3156, 3116 MEU engine and rack synchronizing, fuel setting.
- Assembling disassembling C7, C9, C10, C15, C18, C27 and C32 ACERT engines
- Performed assembling on various 3400 and 3300 series engines like 3412, 3306, 3408 and 3308.
- Conduct visual inspection and measuring on overhauled components; piston, liners & valves.
- Assembling Olympian Genset with Perkins engine; 1100 and 1300 series Perkins engines.
- Installing HEUI injectors and perform trim codes programing and cylinder cutout test.
- Conducted dyno test on all Cat Engines that are newly overhauled.
- Assembling D series engine like D342, D398 and D399 Cat Engines for Rig Support Bay.



Engineer (Customer Support) - EPD

**GMMCO LTD**, <https://www.gmmco.in/> Banglaore, India

December 17, 2010 – October 23, 2014

- Worked on various applications like Diesel Gen sets, Marine Propulsion and Industrial engines,
- Worked on Various Caterpillar Engine Models like 3306,3306AWAC, C-4.4, C-9, C15 C-18, C32
- 3406, 3412DITA, 3412DICTTA, 3412DISTA, 3508B, 3512B, 3516B,3516A,3512A, Diesel versions,
- Worked as Service Engineer (Customer Support) like after sales service, Erection and commissioning of Diesel engines, Carry out scheduled, preventive, break down maintenance,
- Trouble shooting, Top End Overhauls of CATERPILLAR Manufactured Engines in power generation.

Service Advisor (Warranty Dept) :

**M/s.Lakshmi Ganapati Pvt Ltd**. Visakhaptnam.

June 2008 – March 2010

- Performed PDI for Eicher Trucks before Delivering to the customer,
- Handling & Settling of Warranty Claims.
- Service & Maintenance of Eicher Trucks

TRAINING / SEMINARS ATTENDED:

Course Date Location Instructor

- Foundational Level –Engine May 24, 2022 Zahid Learning Center DLMS Engine TA II Sep 17, 2020, Zahid Learning Institute, Mr. Khabab
- Diesel Engine Rebuild & Components Reusability Oct 18, 2018, Zahid Learning Institute, Mr.Khabab
- Diesel Engine Fundamentals Aug 16, 2018 Zahid Learning Institute, Mr. Mohammed Yasser Al Shafie
- Fire Fighting May 6, 2018 Zahid Learning Institute, Mr. Mohammed Al Abdulaal
- Electronic Technician Jan.11, 2018 Zahid Learning Institute, Mr. Ibrahim Tawalbeh
- Fraud Awareness Oct. 9, 2017 Zahid Learning Institute, Mr. Ibrahim Tawalbeh
- Contamination Control Oct. 4, 2017 Zahid Learning Institute, Mr. Hesham Negem
- NEO & Ethical Compliance Sept. 12, 2017 Zahid Learning Institute, Mr. Mohammed El Sheikh
- Environment Health & Safety Induction Sept. 11, 2017 Zahid Learning Institute, Mr. Mohammed Al Muhayshi
- NSC Lift Truck Operation April 2-3, 2017 Zahid Learning Institute, Mr. Mohammed Yasser Al Shafie
- First Aid CPR and AED May 10, 2016 Zahid Learning Institute, Mr. Ibrahim Tawalbeh
- Caterpillar ILT Apr 12, 2014 GMMCO Ltd Mr. Ganesan
- TERRA 25 June, 2010 VECV Ltd

SKILLS:

- MS Word & Excel usage
- Basic Welding and Cutting
- Forklift Operator
- Computer Programming Machine
- Electrical & Electronic Technician



Wednesday 8<sup>th</sup> November 2023



## SKILLS ASSESSMENT RESULT

This letter is to confirm that you have successfully completed your skills assessment in the nominated occupation identified below. The assessment reflects current industry standards, and confirms you demonstrated both the skills and experience to work at trade level in Australia in the nominated occupation.

Trades Recognition Australia (TRA) issues the following assessment:

<b>Name</b>	
<b>Date of Birth</b>	02/10/1989
<b>TRA number</b>	TRA23/777433782
<b>Nominated Occupation</b>	Fitter (General) – [323211]
<b>Assessment Outcome</b>	<b>Successful</b>
<b>Assessment Document Issued</b>	MEM31419 - Certificate III in Engineering - Fixed and Mobile Plant

Although this letter has been sent to you by **Australian Construction Training Services** on behalf of TRA, this letter consists of a skills assessment by TRA for the purposes of the *Migration Regulations 1994*.

**Phillip Smith**  
Company Director  
Australian Construction Training Services

This skill assessment is undertaken for the purpose of migration and/or employment and/or to access occupational licensing. It does not guarantee the likely success or otherwise of obtaining Australian residency status, licensing or registration, or employment. TRA bases the above assessment on documents provided by the applicant and the conduct of a skills assessment. All reasonable efforts are made to verify the authenticity of documents submitted.



## RECORD OF RESULTS



### MEM31419 - Certificate III in Engineering - Fixed and Mobile Plant Mechanic

Year	Unit Code	Unit Name	Result
2023	MEM09002	Interpret technical drawing	RPL
2023	MEM11011	Undertake manual handling	RPL
2023	MEM12006	Mark off/out (general engineering)	RPL
2023	MEM12023	Perform engineering measurements	RPL
2023	MEM12024	Perform computations	RPL
2023	MEM13015	Work safely and effectively in manufacturing and engineering	RPL
2023	MEM14006	Plan work activities	RPL
2023	MEM16006	Organise and communicate information	RPL
2023	MEM16008	Interact with computing technology	RPL
2023	MEM16012	Interpret technical specifications and manuals	RPL
2023	MEM17003	Assist in the provision of on-the-job training	RPL
2023	MEM18001	Use hand tools	RPL
2023	MEM18002	Use power tools/hand held operations	RPL
2023	MEM18003	Use tools for precision work	RPL
2023	MEM18006	Perform precision fitting of engineering components	RPL
2023	MEM18055	Dismantle, replace and assemble engineering components	RPL
2023	MEM27001	Maintain and repair stationary and mobile plant engine cooling systems	RPL
2023	MEM27004	Maintain and repair engine lubrication systems	RPL
2023	MEM27006	Diagnose and rectify batteries, low voltage sensors and circuits	RPL
2023	MEM27008	Maintain induction, exhaust and emission control systems	RPL
2023	MEM27016	Diagnose and maintain electronic controlling systems on mobile and stationary plant	RPL
2023	MEM27017	Maintain, fault find and rectify hydraulic systems for mobile plant	RPL
2023	MEM27019	Diagnose, repair and replace diesel engines in stationary and mobile plant	RPL
2023	MEM27020	Apply knowledge of large combustion engine operations to service and maintenance tasks	RPL
2023	MEM27023	Diagnose and rectify fieldbus circuits in mobile and stationary plant and equipment	RPL
2023	MEM27031	Perform engine top-end overhaul	RPL
2023	MSMENV272	Participate in environmentally sustainable work practices	RPL

C – Competent CT – Credit Transfer RPL – Recognition of Prior Learning

8 November 2023



**Engineering Training**  
AUSTRALIA

This is to certify that

has fulfilled the requirements for

**MEM31419**  
**Certificate III in Engineering - Fixed and Mobile Plant Mechanic**

8 November 2023

---

John O'Donnell  
Chief Executive Officer

Certificate Number: 13593



The qualification is recognised within the Australian Qualifications Framework