



Experience Certificate

Mr. Gautam Bohara born on 21.07.1998 was an employee of our company Vision PS GmbH since February 2021 as an Technical Consultant / Measurement Engineer and worked in an Network Benchmark Testing project In South Korea.

Vision PS GmbH based in Germany is an ISO 9001 / ISO 27001 certified Service provider which specialized in Software Testing, Test Management, Network Benchmark Testing, Infotainment Testing and Quality assurance.

Following Tasks and Tools are taken over and used by Mr. Gautam Bohara as part of his employment:

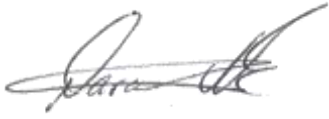
- **Device Testing/Performance Testing**
- **Network Benchmark Testing**
- **Flashing of Test devices**
- **Mounting / - Unmounting of special equipment on Measurement Vehicle**
- **Smoke Testing**
- **Reporting, Tracking, Planning**
- **Quality assurance**
- **Direct communication with customer**
- **Testing Tools like INFOVISTA Paragon 5.0, R&S Romes, ANT application, XML Service Summary, SmartCheck, License control Centre**

Mr. Gautam Bohara convinced by his great and exceptional commitment in solving the daily and required tasks. Even under the highest load he mastered all required tasks in a excellent manner.

Mr. Gautam Bohara carried out the mentioned activities independently and always to our and the customer's satisfaction. His behavior towards colleagues and superiors was always exemplary.

We are very thankful for Mr. Gautam Bohara's commitment to our company. We wish him all the best and success in his further personal and professional path.

Kind Regards,



Vision PS GmbH

Marcel Nick – Manager Vision PS GmbH • Hansastr. 1-3, 47058 Duisburg, Germany • HRB 26023 • Tel.: +49
(0) 203 346 893 40



Confirmation of quality assurance activities

The scope of the measurements is to record the performance of EN-DC (5G), LTE (4G) and UMTS (3G) mobile networks.

The company:

umlaut communications GmbH
Am Kraftversorgungsturm 3
52070 Aachen
Germany

represented by the measurement test engineers and drivers

Sahadat Hossain	-	Measurement Engineer
Gautam Bohara	-	Measurement Engineer
Hameed Muhammad Akhtar	-	Measurement Driver
Khan Mohammad Azeem	-	Measurement Driver

are qualified and authorized to perform measurements on the service quality of mobile networks.

They carries equipment needed for measurement purposes to perform mobile measurements. All the equipment used is provided by "umlaut communications GmbH" and cannot be used for any other purposes, does not influence any other technical equipment, e.g. navigation instruments inside an aircraft, complies with local regulations and operates in the licensed mobile radio spectrum.

The equipment used for the measurements includes:

- mobile measurement system
- usual Mobile phones, laptops and scanners

This letter is valid only if identity can be verified by passport or driving licence. This letter is valid from May 24, 2021 until July 31, 2021

If you have any questions, please don't hesitate to contact

Huawei Technologies Korea Co., Ltd

Zheng Huarong
Korea Solution Sales Dept.
Huawei Technologies Korea Co., Ltd
+10-5410-8765
zhenghuarong1@huawei.com

signature

umlaut group Pty Ltd

Ian Storer
Managing Director
umlaut group Pty Ltd
+61 481 163 432
Ian.Storer@umlaut.com

umlaut group Pty Ltd
G03, 12A Julius Avenue
North Ryde NSW 2113
Australia



Confirmation of quality assurance activities

Herewith, we the undersigned, Vision PS GmbH, ensure that our Business partner Sabir International based in South Korea is supporting us on performing measurements of EN-DC (5G), LTE (4G) and UMTS (3G) mobile networks.

Represented by Sabir International, measurement Engineers and Drivers:

Sahadat Hossain	-	Measurement Engineer
Gautam Bohara	-	Measurement Engineer
Hameed Muhammad Akhtar	-	Measurement Driver
Khan Mohammad Azeem	-	Measurement Driver

They carries equipment needed for measurement purposes to perform mobile measurements. All the equipment used is provided by "umlaut communications GmbH" and cannot be used for any other purposes, does not influence any other technical equipment, e.g. navigation instruments inside an aircraft, complies with local regulations and operates in the licensed mobile radio spectrum.

The equipment used for the measurements includes:

- mobile measurement system
- usual Mobile phones, laptops and scanners

This letter is valid only if identity can be verified by passport or driving licence. This letter is valid from May 17, 2021 until July 31,2021

More information will be provided in an extra Authorization Letter from endcostumer.

If you have any questions, please don't hesitate to contact

Vision PS

Marcel Nick

Manager

marcel.nick@vision-ps.de

Tel: +49 (0) 203 346 893 40

Mobile: +49 (0) 173 793 46 58

Signature