# Quality And Accreditation Institute Centre for International Accreditation

(formerly Centre for Laboratory Accreditation)



## Certificate of Accreditation

#### NCH Services Private Limited

L-22/23, Gujarat Hira Bourse Gem & Jewellery Park, Ichchhapore Road, Hazira, Surat-394510, Gujarat, India

has been assessed and accredited in accordance with the Standard

ISO 17034:2016

"General Requirements for the Competence of Reference Material Producers"

In the field of

#### Reference Material Producers

This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued compliance to the above standard & any other requirements specified by QAI.



QAI/CIA/RMP/2025/0002

Valid from: 26 August 2025

Valid until: 25 August 2027

Dr. Bhupendra Kumar Rana

Chief Executive Officer

**Prof. Vikram Kumar**Chair, CIA



## Quality And Accreditation Institute Centre for International Accreditation

(formerly Centre for Laboratory Accreditation)



#### Scope of Accreditation NCH Services Private Limited

L-22/23, Gujarat Hira Bourse Gem & Jewellery Park, Ichchhapore Road, Hazira, Surat- 394510, Gujarat, India

QAI/CIA/RMP/2025/0002

Valid from: 26 August 2025 Valid until: 25 August 2027

Accreditation Standard: ISO 17034:2016

Chemical Composition								
SI. No.	Types of reference materials (Certified Reference Materials, Reference Materials or both) Category & Subcategory	Reference Material Matrix or Artefact	Property / Properties Characterized	Approach used to assign property values/ Characterization Technique				
Permanent Facility								
1.	Certified Reference Material, Chemical Composition- Metals	Gold Bullion	Gold Content	Value transfer from an RM to a closely matched candidate RM performed using a single measurement procedure perform by one laboratory (Fire Assay Method)				
2.	Certified Reference Material, Chemical Composition- Metals	Gold Alloy	Gold Content	Value transfer from an RM to a closely matched candidate RM performed using a single measurement procedure perform by one laboratory (Fire Assay Method)				
3.	Certified Reference Material, Chemical Composition- Metals	Silver	Silver content	Value transfer from an RM to a closely matched candidate RM performed using a single measurement procedure perform by one laboratory [Gravimetric/Volumetric (potentiometric) Method]				

## Quality And Accreditation Institute Centre for International Accreditation

(formerly Centre for Laboratory Accreditation)



#### Scope of Accreditation NCH Services Private Limited

L-22/23, Gujarat Hira Bourse Gem & Jewellery Park, Ichchhapore Road, Hazira, Surat-394510, Gujarat, India

QAI/CIA/RMP/2025/0002

Valid from: 26 August 2025 Valid until: 25 August 2027

Accreditation Standard: ISO 17034:2016

Chemical Composition							
SI. No.	Types of reference materials (Certified Reference Materials, Reference Materials or both) Category & Subcategory	Reference Material Matrix or Artefact	Property / Properties Characterized	Approach used to assign property values/ Characterization Technique			
Permanent Facility							
4.	Certified Reference Material, Chemical Composition- Metals	Silver Alloy	Silver Content	Value transfer from an RM to a closely matched candidate RM performed using a single measurement procedure perform by one laboratory [Gravimetric/Volumetric (potentiometric) Method]			

