

CERTIFICATE OF REGISTRATION

This is to Certify that the Occupational Health & Safety Management System of

SIVIS S.C.A.R.L.

VIA LEONARDO DA VINCI 21 - 20091 BRESSO MI - ITALY
has been assessed and registered by TNV as conforming
to the requirements of:

ISO 45001: 2018

For the following Scope

Supply of unarmed security service. Supply of acquisition services in the field of cleaning and porterage to be entrusted to the consortium companies. Service planning activities and operational coordination for the contracts entrusted to the consortium members

EROGAZIONE DI SERVIZI DI GUARDIANIA NON ARMATA. EROGAZIONE DEI SERVIZI DI ACQUISIZIONE COMMESSE NELL'AMBITO DELLE PULIZIE, DEL FACCHINAGGIO E DELLE PICCOLE MANUTENZIONI DA AFFIDARE ALLE AZIENDE CONSORZIATE. ATTIVITA DI PROGETTAZIONE SERVIZI E COORDINAMENTO OPERATIVO PER LE COMMESSE AFFIDATE ALLE CONSORZIATE

"IAF Group-35"

TNV is accredited by International Accreditation Services (IAS), Status of Certificate can be verified on www.tnvgroup.org & www.iafcertsearch.org

Certificate Number: 221222033901
Initial Issue Date: 22nd Dec. 2022
Current Issue Date: 22nd Dec. 2022
Valid Until: 21st Dec. 2025

1st Surveillance Date: 22nd Nov. 2023 2nd Surveillance Date: 22nd Nov. 2024

Revision: 00







TNV System Certification P Ltd. (CIN: U74999UP2017PTC093178)

Regd. Off: TNV House, 537-B/187-B, Amber Vihar, Lucknow-20 UP, Mail: info@tnvgroup.org

- 1. Validity of this certificate is subject to the organization maintaining its system in accordance with respective Management System Standards along with TNV's requirements.
 - This certificate remains the property of TNV System. Certification P Ltd., to whom it must be returned upon request.
- 3. Use of Logo must be in accordance with the requirement of the TNV and Accreditation board (if any) failure to meet the requirement shall be held liable for action.

4. This certificate is not final evidence of certification status, status must be verified with current status as given in TNV's official website i.e. www.tnvgroup.org or write to