



## CERTIFICATE OF REGISTRATION

*This is to certify that the Environment Management System of*  
**Çuhadaroğlu Alüminyum Sanayi Ve Ticaret A.Ş.**  
**HÜRRIYET BULVARI YAKUPLU MAH. NO:153 BEYLIKDÜZÜ**  
**İSTANBUL -TURKEY**

has been assessed and registered by TNV as conforming  
to the requirements of:

# ISO 14001:2015

For the following Scope

PRODUCTION AND INSTALLATION OF ALLUMINIUM WINDOW  
AND FACADE ELEMENTS

**Alüminyum pencere ve cephe elemanlarının  
üretimi ve montajı**

"IAF Group-17"

Certificate Number :	191221029001
Initial Issue Date:	21 <sup>st</sup> Dec. 2019
Issue Date:	21 <sup>st</sup> Dec. 2019
Valid Until:	20 <sup>th</sup> Dec. 2020
1 <sup>st</sup> Surveillance Date:	21 <sup>st</sup> Nov. 2020
2 <sup>nd</sup> Surveillance Date:	21 <sup>st</sup> Nov. 2021
Revision:	00

  
Pragyesh Singh  
CEO  
TNV System Certification P Ltd.



ACCREDITED

Management  
Systems  
Certification Body



*TNV is accredited by International Accreditation  
Services (IAS), United States of America wide MSCB  
Number 154. Status of Certificate can be verified on  
TNV's website [www.tnvgroup.org](http://www.tnvgroup.org)*

Regd. Off: TNV House, 3A/7-B, Amber Vihar, Lucknow-20 UP (India) Mail: [info@tnvgroup.org](mailto:info@tnvgroup.org)

#### Terms and Conditions:

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.
2. 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](http://www.tnvgroup.org) or writer to [tnvceo@gmail.com](mailto:tnvceo@gmail.com) or [info@tnvgroup.org](mailto:info@tnvgroup.org)