



We cover  
credibility 

QSCert, spol. s r. o.  
Certification Body of Management Systems  
E. P. Voljanskeho 1, 960 01 Zvolen, Slovak Republic



by this

# CERTIFICATE



certifies that the Quality Management System of

## MUNICIPIUL CÂMPULUNG

Str. Negru Vodă, Nr. 127, Judetul Argeş, România

has been established and duly implemented and company applies it in accordance with the standard

## ISO 9001:2015

provisions for the following areas:

### Public administration services.

Certified locations:

Str. Negru Vodă, Nr. 127, Judetul Argeş, România

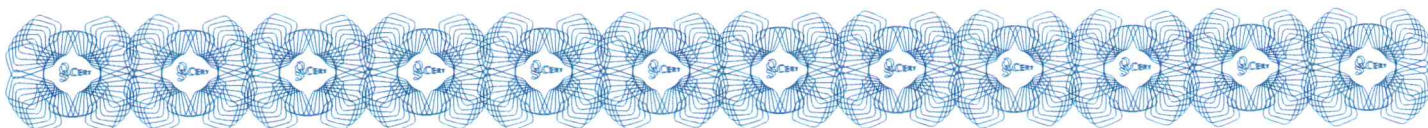
On the basis of certification audit, report No. **3884/2023**, it was proven that the management system meets the requirements of the above listed standard.

Certificate No.:	Q - 11860/23
Initial certification date:	14.11.2023
Date of issue:	14.11.2023
Expiry date:	13.11.2026



This certificate is valid only if it is published  
among valid certificates on [www.qscert.com](http://www.qscert.com)

Ing. Marcel Šlúch  
chief executive





We cover  
credibility 

QSCert, spol. s.r.o.  
Organism de Certificare Sisteme de Management  
E.P.Voljanskeho 1, 960 01 Zvolen, Slovak Republic



prin acest

# CERTIFICAT



confirma faptul ca Sistemul de Management al Calitatii la

## MUNICIPIUL CÂMPULUNG

Str. Negru Vodă, Nr. 127, Judetul Argeş, România

a fost stabilit si implementat in mod corespunzator, iar organizatia il aplica  
in conformitate cu standardul

## ISO 9001:2015

pentru urmatoarele domenii de activitate:

### Servicii de administratie publica.

Locatii certificate: Str. Negru Vodă, Nr. 127, Judetul Argeş, România

Pe baza auditului de certificare, Raport de Audit Nr. **3884/2023**, s-a dovedit ca sistemul de  
management indeplineste cerintele standardului mentionat mai sus.

Numar certificat:	Q - 11860/23
Data certificarii initiale:	14.11.2023
Data emiterii:	14.11.2023
Data expirarii:	13.11.2026



Acest certificat este valabil doar in  
cazul publicarii acestuia pe [www.qscert.com](http://www.qscert.com)

Ing. Marcel Sluch  
Chief executive

