



# Certificate of Registration

This is to certify that the Environmental Management System of  
**CONSTRUTORA METROPOLITANA SA.**

Estrada do Pedregoso, 2605, Campo Grande, Rio de Janeiro-RJ, CEP.: 23.078-450. Brazil

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

## ISO 14001:2015

### (Environmental Management System)

For the following Scope

Basic and detailed engineering projects. Planning, purchasing, civil construction. Mechanical manufacturing (including external and structural). Industrial assembly and maintenance services. Electrical installations above 480 V, substations and transmission and distribution lines above 13.8 kV. Commissioning, start-up and assisted operation of plants and process systems. Protection systems for electrical and control installations. Assembly and maintenance of control and measuring instrumentation. Material inspection and handling services by instruments and NDT. Surface treatment, industrial painting, anti-corrosive and anti-thermal coatings and cathodic protection systems for, but not limited to, the Oil & Gas industry (onshore and offshore).

Projetos básicos e detalhados de engenharia. Planejamento, compras, construção civil. Mecânico fabricação (incluindo tubulação e estrutura). Serviços de montagem e manutenção industrial. Instalações elétricas acima de 480 V, subestações e linhas de transmissão e distribuição acima 13,8 kV. Comissionamento, partida e operação assistida de plantas e sistemas de processo. Proteção sistemas de instalações elétricas e de controle. Montagem e manutenção de controle e medição instrumentação. Serviços de inspeção de materiais e soldagem por instrumentos e NDT. Tratamento da superfície, pintura industrial, revestimentos anticorrosivos e anti-térmicos e sistemas de proteção catódica para, mas não limitado a, a indústria de Oil & Gás (onshore e offshore)

*TNV is accredited by United Accreditation Foundation (UAF), Status of Certificate can be verified on  
[www.isoindia.org](http://www.isoindia.org) & [www.iafcertsearch.org](http://www.iafcertsearch.org)*

Certificate Number	JKOYZTCU20260225BRAEV18J	Initial Registration Date	25/02/2026
Current Issue Date	25/02/2026	Validity of this Certificate	24/02/2029
1st Surveillance Date	25/01/2027	Recertification due on	24/02/2029
2nd Surveillance Date	25/01/2028	Revision No./Date	00
Issue No.	01	IAF code	17,18,28,34



CB-MS-2206



Pragyesh Singh, Director  
TNV Global Limited  
(LEI No: 335800HPF7ZH8AORCF93)

Accreditation Board.: United Accreditation Foundation Inc, 1060 Laskin Road, Suite 12B/13B, Virginia Beach VA 23451, USA  
Certification Body Add. H.O.: TNV House, B-1/19/69, Sector-K, Aliganj, Lucknow - 226024 UP (India)

\*Validity of this certificate is subject to continued compliance of the management system standard and successful completion of audit as planned by TNV from time to time. Further clarification regarding the scope of this certificate and the applicability of standard may be obtained by consulting the organisation. This certificate remains property of the TNV and must be returned on request. For surveillance details, please visit at [www.isoindia.org](http://www.isoindia.org) or write to [info@isoindia.org](mailto:info@isoindia.org) CIN number of the TNV Global Limited is U74900UP2011PLC046719



# Certificate of Registration

This is to certify that the Occupational Health and Safety Management System of

## CONSTRUTORA METROPOLITANA SA.

Estrada do Pedregoso, 2605, Campo Grande, Rio de Janeiro-RJ, CEP.: 23.078-450. Brazil

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

### ISO 45001:2018

(Occupational Health and Safety Management System)

For the following Scope

Basic and detailed engineering projects. Planning, purchasing, civil construction. Mechanical manufacturing (including external and structural). Industrial assembly and maintenance services. Electrical installations above 480 V, substations and transmission and distribution lines above 13.8 kV. Commissioning, start-up and assisted operation of plants and process systems. Protection systems for electrical and control installations. and maintenance of control and measuring instrumentation. Material inspection and handling services by instruments and NDT. Surface treatment, industrial painting, anti-corrosive and anti-thermal coatings and cathodic protection systems Assembly for, but not limited to, the Oil & Gas industry (onshore and offshore).

Projetos básicos e detalhados de engenharia. Planejamento, compras, construção civil. Mecânico fabricação (incluindo tubulação e estrutura). Serviços de montagem e manutenção industrial. Instalações elétricas acima de 480 V, subestações e linhas de transmissão e distribuição acima 13,8 kV. Comissionamento, partida e operação assistida de plantas e sistemas de processo. Proteção sistemas de instalações elétricas e de controle. Montagem e manutenção de controle e medição instrumentação. Serviços de inspeção de materiais e soldagem por instrumentos e NDT. Tratamento da superfície, pintura industrial, revestimentos anticorrosivos e anti-térmicos e sistemas de proteção catódica para, mas não limitado a, a indústria de Oil & Gás (onshore and offshore)

TNV is accredited by United Accreditation Foundation (UAF), Status of Certificate can be verified on [www.isoindia.org](http://www.isoindia.org) & [www.iafcertsearch.org](http://www.iafcertsearch.org)

Certificate Number	JKOYZTCU20260225BRAOH1Z0	Initial Registration Date	25/02/2026
Current Issue Date	25/02/2026	Validity of this Certificate	24/02/2029
1st Surveillance Date	25/01/2027	Recertification due on	24/02/2029
2nd Surveillance Date	25/01/2028	Revision No./Date	00
Issue No.	01	IAF code	17,18,28,34



Pragyesh Singh, Director  
TNV Global Limited  
(LEI No: 335800HPF7ZH8AORCF93)

Accreditation Board.: United Accreditation Foundation Inc, 1060 Laskin Road, Suite 12B/13B, Virginia Beach VA 23451, USA  
Certification Body Add. H.O.: TNV House, B-1/19/69, Sector-K, Aliganj, Lucknow - 226024 UP (India)  
\*Validity of this certificate is subject to continued compliance of the management system standard and successful completion of audit as planned by TNV from time to time. Further clarification regarding the scope of this certificate and the applicability of standard may be obtained by consulting the organisation. This certificate remains property of the TNV and must be returned on request. For surveillance details, please visit at [www.isoindia.org](http://www.isoindia.org) or write to [info@isoindia.org](mailto:info@isoindia.org) CIN number of the TNV Global Limited is U74900UP2011PLC046719

MANAGEMENT SYSTEM CERTIFICATE



# Certificate of Registration

This is to certify that the Quality Management System of  
**CONSTRUTORA METROPOLITANA SA.**

Estrada do Pedregoso, 2605, Campo Grande, Rio de Janeiro-RJ, CEP.: 23.078-450. Brazil

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

## ISO 9001:2015

### (Quality Management System)

For the following Scope

Basic and detailed engineering projects. Planning, purchasing, civil construction. Mechanical manufacturing (including external and structural). Industrial assembly and maintenance services. Electrical installations above 480 V, substations and transmission and distribution lines above 13.8 kV. Commissioning, start-up and assisted operation of plants and process systems. Protection systems for electrical and control installations. Assembly and maintenance of control and measuring instrumentation. Material inspection and handling services by instruments and NDT. Surface treatment, industrial painting, anti-corrosive and anti-thermal coatings and cathodic protection systems for, but not limited to, the Oil & Gas industry (onshore and offshore).

Projetos básicos e detalhados de engenharia. Planejamento, compras, construção civil. Mecânico fabricação (incluindo tubulação e estrutura). Serviços de montagem e manutenção industrial. Instalações elétricas acima de 480 V, subestações e linhas de transmissão e distribuição acima 13,8 kV. Comissionamento, partida e operação assistida de plantas e sistemas de processo. Proteção sistemas de instalações elétricas e de controle. Montagem e manutenção de controle e medição instrumentação. Serviços de inspeção demateriais e soldagem por instrumentos e NDT. Tratamento da superfície, pintura industrial, revestimentos anticorrosivos e anti-térmicos e sistemas de proteção catódica para, mas não limitado a, a indústria de Oil & Gás (onshore e offshore)

*TNV is accredited by United Accreditation Foundation (UAF), Status of Certificate can be verified on [www.isoindia.org](http://www.isoindia.org) & [www.iafcertsearch.org](http://www.iafcertsearch.org)*

Certificate Number	JKOYZTCU20260225BRAQM19K	Initial Registration Date	25/02/2026
Current Issue Date	25/02/2026	Validity of this Certificate	24/02/2029
1st Surveillance Date	25/01/2027	Recertification due on	24/02/2029
2nd Surveillance Date	25/01/2028	Revision No./Date	00
Issue No.	01	IAF code	17,18,28,34



CB-MS-2207



Pragyesh Singh, Director  
TNV Global Limited

(LEI No: 335800HPF7ZH8AORCF93)

Accreditation Board.: United Accreditation Foundation Inc, 1060 Laskin Road, Suite 12B/13B, Virginia Beach VA 23451, USA

Certification Body Add. H.O.: TNV House, B-1/19/69, Sector-K, Aliganj, Lucknow - 226024 UP (India)

\*Validity of this certificate is subject to continued compliance of the management system standard and successful completion of audit as planned by TNV from time to time. Further clarification regarding the scope of this certificate and the applicability of standard may be obtained by consulting the organisation. This certificate remains property of the TNV and must be returned on request. For surveillance details, please visit at [www.isoindia.org](http://www.isoindia.org) or write to [info@isoindia.org](mailto:info@isoindia.org) CIN number of the TNV Global Limited is U74900UP2011PLC046719