

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.:
C645446

Initial certification date:
22 April, 2020
(by different Certification body)

Valid:
19 March, 2026 – 08 October, 2027

This is to certify that the management system of

Arcadis Logos S.A.

Av. Nações Unidas, 12.995, 14° andar, conjunto 141, SP 04578-911, Brooklin Paulista, Sao Paulo, Brazil

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Environmental Management System standard:

ISO 14001:2015

This certificate is valid for the following scope:

Comprehensive engineering services, encompassing consulting; project engineering; (project analysis and evaluation, planning and control, integration of projects, supervision and inspection of works, commissioning, supply of goods and services) and consulting services and environmental engineering (strategic studies, environmental planning and licensing; sustainability and socio-environmental management; investigation and restoration of contaminated areas (including sampling of environmental matrices); removal and disposal of waste).

Place and date:
Houston, TX, 19 March, 2026

For the issuing office:
DNV - Business Assurance
19219 Katy Fwy Ste 175, Houston, Texas,
77094-1047, USA



Sherif Mekkawy
Management Representative



Certificate no.: C645446
Place and date: Houston, TX, 19 March, 2026

Appendix to Certificate

Arcadis Logos S.A.

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Arcadis Logos S.A.	Av. Nações Unidas, 12.995, 14º andar, conjunto 141, SP 04578-911, Brooklin Paulista, Sao Paulo, Brazil	Comprehensive engineering services, encompassing consulting; project engineering; (project analysis and evaluation, planning and control, integration of projects, supervision and inspection of works, commissioning, supply of goods and services) and consulting services and environmental engineering (strategic studies, environmental planning and licensing; sustainability and socio-environmental management; investigation and restoration of contaminated areas (including sampling of environmental matrices); removal and disposal of waste).
Arcadis Logos S.A.	Paraiba Street, 1465 - 4th floor, Suites 401 and 402, MG 30130-148, Belo Horizonte, Brazil	Comprehensive engineering services, encompassing consulting; project engineering; (project analysis and evaluation, planning and control, integration of projects, supervision and inspection of works, commissioning, supply of goods and services) and consulting services and environmental engineering (strategic studies, environmental planning and licensing; sustainability and socio-environmental management; investigation and restoration of contaminated areas (including sampling of environmental matrices); removal and disposal of waste).
Arcadis Logos S.A.	Rio Branco Avenue, No.1, Suite 1311, RJ-20090-907, Rio de Janeiro, Brazil	Comprehensive engineering services, encompassing consulting; project engineering; (project analysis and evaluation, planning and control, integration of projects, supervision and inspection of works, commissioning, supply of goods and services) and consulting services and environmental engineering (strategic studies, environmental planning and licensing; sustainability and socio-environmental management; investigation and restoration of contaminated areas (including sampling of environmental matrices); removal and disposal of waste).



Certificate no.: C645446
Place and date: Houston, TX, 19 March, 2026

Site Name	Site Address	Site Scope
Arcadis Logos S.A.	Holandeses Avenue, Lots 01, 02 and 03, Block 33, Suite 304, 306 and 308, MA 65071-380, Sao Luis, Brazil	Comprehensive engineering services, encompassing consulting; project engineering; (project analysis and evaluation, planning and control, integration of projects, supervision and inspection of works, commissioning, supply of goods and services) and consulting services and environmental engineering (strategic studies, environmental planning and licensing; sustainability and socio-environmental management; investigation and restoration of contaminated areas (including sampling of environmental matrices); removal and disposal of waste).

