Original Electrónico



AENOR

Energy Management System Certificate



GE-2021/0026 - 001/00

AENOR certifies that the organization

LANTANIA, S.A.U.

has an energy management system according to the UNE-ISO 50001:2018 Standard covered by the scope and validity of the main certificate GE-2021/0026

for the activities SPECIFIED IN ANNEX TO THE CERTIFICATE

Which is/are carried out in CL. SOBRADO, 2. 28050 - MADRID



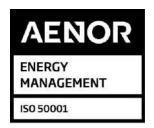








Energy Management System Certificate



Annex to Certificate GE-2021/0026 - 001/00

<TEXTOSUBCO6>

The energy management of the offices necessary for the development of the following activities:

- Construction of the following types of works: earthworks and drilling (cuttings and excavations, levelling, shafts and galleries, tunnels); bridges, viaducts and large structures (masonry or mass concrete, reinforced concrete, prestressed concrete); buildings; hydraulic works (water supply and drainage, canals, irrigation channels and drains, bank defences and channelling, large diameter pressure pipe pipelines, hydraulic works without specific qualification); roads and runways (motorways, dual carriageways, runways, with hydraulic concrete pavements, with bituminous mix

pavements, road signs and markings, road works without specific qualification); electrical installations (lighting, illuminations and luminous beacons, low voltage distribution, telecommunications and radioelectric installations, electrical substations and lines, electrical installations without specific qualification); mechanical installations without specific qualification); special installations (special foundations, injections and piling, painting and metallisation, water treatment stations). Maintenance of roads and public highways. Maintenance and upkeep of buildings.













Energy Management System Certificate



Annex to Certificate GE-2021/0026 - 001/00

<TEXTOSUBCO6>

 $Maintenance\, and\, upkeep\, of\, green\, areas\, and\, gardens.$

- Design, project and construction of hydraulic works, water supply, sanitation and water treatment stations. operation and maintenance of hydraulic works, water supply, sanitation and water treatment stations. maintenance and repair of low voltage electrical equipment and installations, basic category, electronics, plumbing and water piping. Marketing of chemical products, spare parts, consumables and consumables related to water treatment. Conservation and maintenance of forests and gardens.

- Construction of railway works, (track treatment with light machinery, switches and track infrastructure). Track laying and railway construction without specific qualification. Construction of civil works, including: earthworks (cuttings, embankments, excavations and levelling), hydraulics (drainage, supply and irrigation infrastructure), electrical installations (public lighting, low voltage, transformation centres and telecommunications networks), roads and tracks (with reinforced concrete pavements, with bituminous mix pavements, road signalling), special works (landscaping and installation of street furniture). Building.

First issued on:2021-07-29 Last issued:2024-07-29 Validity date:2027-07-29







Rafael GARCÍA MEIRO CEO



Original Electrónico





Energy Management System Certificate



GE-2021/0026 - 002/00

AENOR certifies that the organization

LANTANIA AGUAS, S.L.

has an energy management system according to the UNE-ISO 50001:2018 Standard covered by the scope and validity of the main certificate GE-2021/0026

> for the activities SPECIFIED IN ANNEX TO THE CERTIFICATE

Which is/are carried out in CL. PARSI, 310. 41016 - SEVILLA











Energy Management System Certificate



Annex to Certificate GE-2021/0026 - 002/00

<TEXTOSUBCO6>

The energy management of the offices necessary for the development of the following activities:

- Construction of the following types of works: earthworks and drilling (cuttings and excavations, levelling, shafts and galleries, tunnels); bridges, viaducts and large structures (masonry or mass concrete, reinforced concrete, prestressed concrete); buildings; hydraulic works (water supply and drainage, canals, irrigation channels and drains, bank defences and channelling, large diameter pressure pipe pipelines, hydraulic works without specific qualification); roads and runways (motorways, dual carriageways, runways, with hydraulic concrete pavements, with hituminous mix

pavements, road signs and markings, road works without specific qualification); electrical installations (lighting, illuminations and luminous beacons, low voltage distribution, telecommunications and radioelectric installations, electrical substations and lines, electrical installations without specific qualification); mechanical installations without specific qualification); special installations (special foundations, injections and piling, painting and metallisation, water treatment stations). Maintenance of roads and public highways. Maintenance and upkeep of buildings.





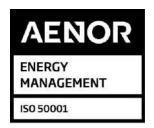








Energy Management System Certificate



Annex to Certificate GE-2021/0026 - 002/00

<TEXTOSUBCO6>

Maintenance and upkeep of green areas and gardens.

- Design, project and construction of hydraulic works, water supply, sanitation and water treatment stations. operation and maintenance of hydraulic works, water supply, sanitation and water treatment stations. maintenance and repair of low voltage electrical equipment and installations, basic category, electronics, plumbing and water piping. Marketing of chemical products, spare parts, consumables and consumables related to water treatment. Conservation and maintenance of forests and gardens.

- Construction of railway works, (track treatment with light machinery, switches and track infrastructure). Track laying and railway construction without specific qualification. Construction of civil works, including: earthworks (cuttings, embankments, excavations and levelling), hydraulics (drainage, supply and irrigation infrastructure), electrical installations (public lighting, low voltage, transformation centres and telecommunications networks), roads and tracks (with reinforced concrete pavements, with bituminous mix pavements, road signalling), special works (landscaping and installation of street furniture). Building

First issued on:2021-07-29 Last issued:2024-07-29 Validity date:2027-07-29







Rafael GARCÍA MEIRO CEO







Energy Management System Certificate



GE-2021/0026 - 003/00

AENOR certifies that the organization

TRAVIESAS Y PREFABRICADOS DE ARAGÓN, S.L.U.

has an energy management system according to the UNE-ISO 50001:2018 Standard covered by the scope and validity of the main certificate GE-2021/0026

> for the activities The design and production of monobloc railway sleepers and

switches and crossties, reinforced or prestressed concrete parts

for the construction industry.

Which is/are carried out in CM DE LAS VIÑAS, S/N. 50640 - LUCENI (ZARAGOZA)

First issued on: 2021-07-29 Last issued: 2024-07-29 Validity date: 2027-07-29







Rafael GARCÍA MEIRO





Original Electrónico





Energy Management System Certificate



GE-2021/0026 - 004/00

AENOR certifies that the organization

DEISA INDUSTRIAL WATER SOLUTIONS S.L.

has an energy management system according to the UNE-ISO 50001:2018 Standard covered by the scope and validity of the main certificate GE-2021/0026

for the activities SPECIFIED IN ANNEX TO THE CERTIFICATE

Which is/are carried out in EDIFICIO MUNTADAS - CL. BERGUEDÀ 1, PLANTA 1. 08820 - EL

PRAT DEL LLOBREGAT (BARCELONA)



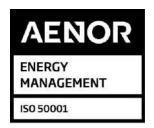








Energy Management System Certificate



Annex to Certificate GE-2021/0026 - 004/00

<TEXTOSUBCO6>

The energy management of the offices necessary for the development of the following activities:

- Construction of the following types of works: earthworks and drilling (cuttings and excavations, levelling, shafts and galleries, tunnels); bridges, viaducts and large structures (masonry or mass concrete, reinforced concrete, prestressed concrete); buildings; hydraulic works (water supply and drainage, canals, irrigation channels and drains, bank defences and channelling, large diameter pressure pipe pipelines, hydraulic works without specific qualification); roads and runways (motorways, dual carriageways, runways, with hydraulic concrete pavements, with hituminous mix

pavements, road signs and markings, road works without specific qualification); electrical installations (lighting, illuminations and luminous beacons, low voltage distribution, telecommunications and radioelectric installations, electrical substations and lines, electrical installations without specific qualification); mechanical installations without specific qualification); special installations (special foundations, injections and piling, painting and metallisation, water treatment stations). Maintenance of roads and public highways. Maintenance and upkeep of buildings.





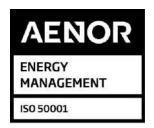








Energy Management System Certificate



Annex to Certificate GE-2021/0026 - 004/00

<TEXTOSUBCO6>

Maintenance and upkeep of green areas and gardens.

- Design, project and construction of hydraulic works, water supply, sanitation and water treatment stations. operation and maintenance of hydraulic works, water supply, sanitation and water treatment stations. maintenance and repair of low voltage electrical equipment and installations, basic category, electronics, plumbing and water piping. Marketing of chemical products, spare parts, consumables and consumables related to water treatment. Conservation and maintenance of forests and gardens.

- Construction of railway works, (track treatment with light machinery, switches and track infrastructure). Track laying and railway construction without specific qualification. Construction of civil works, including: earthworks (cuttings, embankments, excavations and levelling), hydraulics (drainage, supply and irrigation infrastructure), electrical installations (public lighting, low voltage, transformation centres and telecommunications networks), roads and tracks (with reinforced concrete pavements, with bituminous mix pavements, road signalling), special works (landscaping and installation of street furniture). Building

First issued on:2021-07-29 Last issued:2024-07-29 Validity date:2027-07-29







Rafael GARCÍA MEIRO CEO





Original Electrónico





Energy Management System Certificate



GE-2021/0026 - 005/00

AENOR certifies that the organization

DSV EMPRESA CONSTRUCTORA Y FERROVIARIA, S.L.

has an energy management system according to the UNE-ISO 50001:2018 Standard covered by the scope and validity of the main certificate GE-2021/0026

> for the activities SPECIFIED IN ANNEX TO THE CERTIFICATE

Which is/are carried out in CL. FRANCISCO DE ORELLANA, 1 ESC. 2, PLANTA 2. Puerta C. 41710 - UTRERA (SEVILLA)



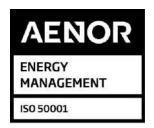








Energy Management System Certificate



Annex to Certificate GE-2021/0026 - 005/00

<TEXTOSUBCO6>

The energy management of the offices necessary for the development of the following activities:

- Construction of the following types of works: earthworks and drilling (cuttings and excavations, levelling, shafts and galleries, tunnels); bridges, viaducts and large structures (masonry or mass concrete, reinforced concrete, prestressed concrete); buildings; hydraulic works (water supply and drainage, canals, irrigation channels and drains, bank defences and channelling, large diameter pressure pipe pipelines, hydraulic works without specific qualification); roads and runways (motorways, dual carriageways, runways, with hydraulic concrete pavements, with hituminous mix

pavements, road signs and markings, road works without specific qualification); electrical installations (lighting, illuminations and luminous beacons, low voltage distribution, telecommunications and radioelectric installations, electrical substations and lines, electrical installations without specific qualification); mechanical installations without specific qualification); special installations (special foundations, injections and piling, painting and metallisation, water treatment stations). Maintenance of roads and public highways. Maintenance and upkeep of buildings.













Energy Management System Certificate



Annex to Certificate GE-2021/0026 - 005/00

<TEXTOSUBCO6>

Maintenance and upkeep of green areas and gardens.

- Design, project and construction of hydraulic works, water supply, sanitation and water treatment stations. operation and maintenance of hydraulic works, water supply, sanitation and water treatment stations. maintenance and repair of low voltage electrical equipment and installations, basic category, electronics, plumbing and water piping. Marketing of chemical products, spare parts, consumables and consumables related to water treatment. Conservation and maintenance of forests and gardens.
- Construction of railway works, (track treatment with light machinery, switches and track infrastructure). Track laying and railway construction without specific qualification. Construction of civil works, including: earthworks (cuttings, embankments, excavations and levelling), hydraulics (drainage, supply and irrigation infrastructure), electrical installations (public lighting, low voltage, transformation centres and telecommunications networks), roads and tracks (with reinforced concrete pavements, with bituminous mix pavements, road signalling), special works (landscaping and installation of street furniture). Building.

First issued on:2021-07-29 Last issued:2024-07-29 Validity date:2027-07-29







Rafael GARCÍA MEIRO CEO