

**TECHNICAL AND FINANCIAL REPORT FOR THE MANUFACTURE OF A NEONATAL 4x4
AMBULANCE**

1. REFERENCIA**26.02.0069.1****2. CLIENTE****FPC "GGA International Group" SRL****3. DESCRIPCIÓN GENERAL.**

Our emergency and rescue ambulances are designed and equipped for the transport, care, and monitoring of patients. The conversion of the rear area into a patient compartment is tailored to the specific medical and operational requirements of each project.



The purpose of this proposal is the design and manufacture of a Type C 4x4 neonatal ambulance, intended for the assisted transport of newborn patients, including cases of severe prematurity.

The ambulance will be built on a 4x4 base vehicle with an integrated cab and patient compartment, and will be converted in accordance with the applicable regulations of the Republic of Moldova and the required European standards, including EN 1789:2020, EN 1865-1:2010+A1:2015, and Regulation (EU) 2017/745 MDR, where applicable.

TECNOVE QUALITY CERTIFICATION

- ISO 9001
- ISO 14001
- ISO 45001
- PECAL/AQAP 2110
- ISO 27001
- EN 1789

CERTIFICADO

IVAC-INSTITUTO DE
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|------------------------------------|------------|---------------|------------|
| Certificate number | 1346-3/18 | Renewal audit | 12/05/2023 |
| Initial issuance by another entity | 20/10/1997 | Renewal | 22/06/2023 |
| Initial issuance by IVAC | 28/01/2018 | Expiration | 21/06/2026 |
| Last cycle expiration | 21/06/2023 | | |

Certificate of Quality Management System

ISO 9001:2015

IVAC-INSTITUTO DE CERTIFICACIÓN, S.L. certifies, after agreement of the Commission 30981346/2R3/2023 revision 3.0 that the organization

TECNOVE, S.L.

has a quality management system compliant with the standard ISO 9001:2015 for the activity:

Design, production, marketing and maintenance of: special vehicle bodies for civil and military use and related equipment. Containers, shelters and furniture for civil and military use. Tents and large tents for civil and military use. Metal transformed and equipment for handling goods. Low tension electrical installations including generator sets in mobile units. Provision of raw material supply, logistics, catering, cleaning, maintenance, laundry and other support services for staff. Modular construction of camps (worker accommodation, leisure buildings, clinic/first aid, kitchen/canteen, offices, buildings of worship).

Manager IVAC-INSTITUTO DE CERTIFICACION, S.L.
Juan Cardona Esbri

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| Last cycle expiration | 12/04/2021 | | |

Certificate of Environmental Management System

ISO 14001:2015

IVAC-INSTITUTO DE CERTIFICACIÓN, S.L. certifies, after agreement of the Commission 309811346/2R3/2023 revision 3.0 that the organization

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has an environmental management system compliant with the standard ISO 14001:2015 for the activity:

Design, production, marketing and maintenance of: special vehicle bodies for civil and military use and related equipment. Containers, shelters and furniture for civil and military use. Tents and large tents for civil and military use. Metal transformed and equipment for handling goods. Low tension electrical installations including generator sets in mobile units. Provision of raw material supply, logistics, catering, cleaning, maintenance, laundry and other support services for staff. Modular construction of camps (worker accommodation, leisure buildings, clinic/first aid, kitchen/canteen, offices, buildings of worship).

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Página 1 de 1

CERTIFICADO



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| Last cycle expiration | 12/04/2024 | Expiration | 21/06/2026 |
| Initial issuance OHSA 18001:2007 by another entity | 13/04/2018 | | |

Certificate of Occupational Health and Safety Management System
ISO 45001:2018

IVAC-INSTITUTO DE CERTIFICACIÓN, S.L. certifies, after agreement of the Commission 309811346/2R3/2023 revision 3.0 that the organization

TECNOVE, S.L.

Have an occupational health and safety management system compliant with the standard ISO 45001:2018 for the activity:

Design, production, marketing and maintenance of: special vehicle bodies for civil and military use and related equipment. Containers, shelters and furniture for civil and military use. Tents and large tents for civil and military use. Metal transformed and equipment for handling goods. Low tension electrical installations including generator sets in mobile units. Provision of raw material supply, logistics, catering, cleaning, maintenance, laundry and other support services for staff. Modular construction of camps (worker accommodation, leisure buildings, clinic/first aid, kitchen/canteen, offices, buildings of worship).

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Juan Cardona Esbrí

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MINISTERIO DE DEFENSA
 MINISTRY OF DEFENCE

CERTIFICADO DEL SISTEMA DE LA CALIDAD
 QUALITY MANAGEMENT SYSTEM CERTIFICATE

EXP N° - 4195-07-04-01

La Dirección General de Armamento y Material (DGAM), del Ministerio de Defensa español certifica que una vez realizada la evaluación correspondiente por el Área de Inspecciones Industriales (AI), el Sistema de Aseguramiento de la Calidad de: *The General Directorate for Armament and Material (DGAM) of the Spanish Ministry of Defence, through the appropriate audit, certifies that the quality management system of:*

TECNOVE, S.L.

es adecuado a la norma **PECAL/AQAP - 2110** "Requisitos OTAN de Aseguramiento de la Calidad para el Diseño, Desarrollo y Producción", para: *is in conformance to the standard PECAL/AQAP - 2110 "NATO Quality Assurance Requirements for Design, Development and Production", for:*

DISEÑO, PRODUCCIÓN, MANTENIMIENTO Y SUMINISTRO DE:
 - CARROZADO DE VEHICULOS ESPECIALES
 - GRUPOS DE POTENCIA
 - SHELTERS
PARA EL MINISTERIO DE DEFENSA

DESIGN, PRODUCTION, MAINTENANCE AND SUPPLY OF:
 - SPECIAL VEHICLES BODYBUILDING
 - POWER GENERATION SETS
 - SHELTERS
FOR THE MINISTRY OF DEFENCE

que se realiza/n en el establecimiento:
carried out in the company premises of.

Avenida Alcázar, 6 13640 - Herencia (CIUDAD REAL)

Este certificado es válido salvo suspensión o retirada notificada en tiempo por la DGAM hasta el 21 de Septiembre de 2026.
This certificate is property of DGAM and must be returned upon request. Expiration date: September, 21st, 2026.

El Director General de Armamento y Material
 Por delegación de firma (Resolución de 22 de octubre de 2019 del DIGAM)
 El Subdirector General de Inspección, Regulación y
 Estrategia Industrial de Defensa

FIRMA ELECTRÓNICA MINISDEF-EC-WPG-PKI:
 SDG INSPECCIÓN, REGULACIÓN, ESTRATEGIA INDUSTRIAL DEFENSA
 Pedro Andres Fuster Gonzalez
 FECHA DE LA FIRMA: 07/06/2023

Fdo. Pedro A. Fuster González



CERTIFICADO

Núm.

SI-1033/24

LGAI Technological Center, S.A. (Applus+)

certifica que el sistema de Gestión de Seguridad de la Información de la organización:

TECNOVE, S.L.

Sede Central - Avda. Alcázar, 6
13640, Herencia (Ciudad Real)

CPD - C/ Eugenio Sacristán, 17
13640, Herencia (Ciudad Real)

para las actividades de:

Sistema de Gestión de Seguridad de la información que soporta los procesos de diseño, producción, comercialización y mantenimiento:

- Carrozados de vehículos especiales para uso civil y militar y equipamiento anexo.
 - Contenedores, shelters y mobiliario para uso civil y militar.
 - Carpas y tiendas de campaña para uso civil y militar.
 - Transformados metálicos y equipos para manipulación de mercancías.
 - Instalaciones eléctricas de BT incluidos grupos electrógenos en unidades móviles.
 - Prestación de servicios de suministro de materias primas, logística, catering, limpieza, mantenimiento, lavandería y demás servicios de apoyo para el personal.
 - Construcción modular de campamentos (alojamiento de trabajadores, edificios de ocio, clínica/primeros auxilios, cocina/cantina, oficinas, edificios de culto, etc.).
- Según Declaración de aplicabilidad vigente, versión 1.0 de 20 de marzo de 2024.

es conforme con los requisitos de la norma ISO/IEC 27001:2022

EMISIÓN INICIAL: 06/09/2024
CADUCIDAD: 05/09/2027

Director General
Applus+ Certification, B.U.

Xavier Ruiz Peña

Directora Técnica
Applus+ Certification, B.U.

Cristina Bachiller Martínez

El presente certificado se considerará válido siempre que se cumplan todas las condiciones del contrato del cual este certificado forma parte. LGAI Technological Center, S.A. (Applus+) Campus U.A.B., Ronda de la Font del Carme s/n, 08193 Bellaterra, Barcelona.



4. BASE VEHICLE.



Vehicle Details

| | |
|--------------|------------------------------------|
| Model | 350L Van Trend |
| Engine | 2.0L |
| Drivetrain | All Wheel Drive |
| Transmission | 6 Speed Manual Transmission LHD HR |
| HP | 165 |

Vehicle Dimensions

| | |
|----------------|------|
| Length (mm) | 5531 |
| Height (mm) | 2768 |
| Width (mm) | 2474 |
| Wheelbase (mm) | 3300 |

2026 Ford Transit 350L Van Trend AWD

Powertrain & Transmission

Stage 6.2 Emissions
 2.0L CR TC Diesel Panther Upgrade High Power 165PS
 4 Wheel L/H AWD

Standards Features

| | |
|---|---------------------------------------|
| Automatic Air Conditioner | Driver Large Head / Short Arm Mirrors |
| Standard Electric Starter (for Panther AWD) | Tinted Glass - Complete |
| Molded Gear Shift Knob | Rear Cargo Door Hinged |
| Starter Equipment (-20) | Dual Power Heated Signal Mirrors |
| Overhead Console | Two Step Door Unlock System |
| Single Fuel tank | Load Compartment Light |
| Configurable Unlocking Conf 1 | High Mounted Stop Lamp |
| Power Door Locks | Kerbisde Side Load Doors |
| Interior Light/Battery Saver 10 Min | SYNC IV |
| Daytime Running Lamps | Rear Splash Guards |
| Door Entry Remote - Multi Channels | Load Compartment Tie Down Loops |
| Brakes - ESP/HLA/FBS/ABS | Radio Speakers 2 Woofers/2 Tweeters |
| Header Mounted Courtesy with 2 Maplights | Electric Windshield Defroster |
| Halogen Headlamps | Driver Roof Storage for Sunglasses |
| Power Front Windows - One Touch Up/Down | NO Load Floor Covering |
| Quad Beam Headlamps\ | |

Standard Driver Assistance Package

| | |
|---|-----------------------------------|
| Driver Assistance Package #2: | ICE Pack 2 |
| Contains Collision Mitigation System #2 | Center High-Mounted LED Downlight |
| Cruise Control | Front Parking Aid |
| Lane Keeping Aid | Digital Rear View Camera |
| Speed Sign Recognition | Front Fog Lamps |
| Reverse Parking Aid | |

Wheel Standards

| | |
|-----------------------------------|--------------------------------------|
| 6.5 x 16" Steel Road Wheels | Full Wheel Covers (for SRW Vehicles) |
| NO Spare Wheel (for SRW Vehicles) | |

Optional Features

| | |
|----------------------------------|-------------------------------|
| High Roof Line | Fixed 2nd Row R/H Side Window |
| Metal Bulkhead | Fixed Rear Window |
| Xtra Heavy Duty/ Heavy Batteries | Manual Regen Initiation |

Seat Options

Front Seat Pack 18A

5. TRANSFORMACIÓN INTERIOR

The conversion works shall be carried out in accordance with the requirements of EN 1789:2020 and the specifications set out in the tender documentation for a **Type C 4x4 neonatal ambulance**.

The patient compartment shall be designed for neonatal emergency transport, allowing for the safe assistance, monitoring, and treatment of newborn patients, including cases of severe prematurity.

The driver's cab shall be separated from the medical compartment by a partition wall fitted with a sliding window, secured against accidental opening and equipped with a blackout system to prevent light interference during driving.

The interior of the patient compartment shall be lined with washable, disinfectant-resistant, and fire-retardant materials. The flooring shall be non-slip, waterproof, and easy to clean, ensuring adequate grip even under wet conditions.

The interior layout shall be adapted to the stretcher/neonatal incubator system, ensuring sufficient working space, patient access, and secure fixation of equipment during transport.

Habitability and interior configuration:

- Integrated medical compartment within the vehicle, without a separate cell or independent module.
- Separation between the cab and medical area by means of a partition with sliding window.
- Working capacity for three persons standing upright within the patient compartment.
- Stretcher/incubator support positioned centrally, with lateral sliding capability.
- Preparation of the left-side wall for medical equipment, electrical outlets, and oxygen supply points.
- Head-end area equipped with a cabinet for medical supplies, heated storage for IV fluids, and refrigerated storage for temperature-sensitive products.
- Foldable companion seats arranged according to the tender specifications.
- Handles, compartments, drawers, and interior fittings designed to minimize risks during transport.
- Equipment fixation shall comply with EN 1789 requirements, with resistance to accelerations of at least 10G.

5.1. Doors and Windows

The ambulance shall be equipped with rear hinged doors and a side access door to the patient compartment, ensuring the exits required for the evacuation of both the patient and the medical crew.

The rear doors shall allow the safe loading and unloading of the stretcher/neonatal incubator system, with an opening angle between 250° and 270°. The stretcher loading angle shall not exceed 16°, in accordance with the tender requirements.

All openings shall be fitted with sealing gaskets to prevent water ingress. The ambulance doors shall be equipped with central locking, and the external doors of the medical compartment shall be capable of being opened from the inside without a key and locked from the outside.

The patient compartment shall include at least two external windows: one on the right-hand side and one at the rear. The side window shall be of the sliding type. The windows shall be arranged in such a way as to preserve patient privacy while allowing outward visibility through the upper third.

The driver's cab shall incorporate an audible and visual warning system to indicate when the doors of the patient compartment are open or not fully closed.

5.1. Interior Lighting

The medical compartment shall be equipped with LED interior lighting providing balanced natural-colour light, suitable for medical care, patient monitoring, and the safe operation of medical personnel during neonatal transport.

The lighting shall be distributed to cover both the main treatment area and the surrounding areas of the patient compartment, including:

- Adjustable lighting in the patient area, with a minimum intensity of 300 lx.
- Minimum lighting of 50 lx in the surrounding areas.
- Blue ambient lighting within the patient compartment.

The lighting system shall be integrated into the centralized control system of the medical compartment, together with the heating, cooling, and ventilation systems, in accordance with the configuration required for the Type C 4x4 neonatal ambulance.

5.1. Electrical Installation

The electrical installation of the medical compartment shall be independent from the vehicle's original electrical system and adapted to the specific requirements of a Type C 4x4 neonatal ambulance.

- Independent electrical installation for the medical compartment.
- Auxiliary AGM/Gel battery for powering medical services.
- 12 V DC to 220 V AC power inverter, with a minimum output of 1500 W.
- External 220 V power inlet with IP65 protection, located on the driver's side.
- Safety anti-start system preventing vehicle start-up while connected to the external power supply.
- 12 V and 220 V power outlets distributed throughout the cab and medical compartment for medical equipment.
- Independent, protected, and clearly identified circuits for the vehicle, incubator, medical equipment, medical compartment, and communications systems.
- Control panel in the medical area for management of functions, lighting, and climate control.
- Protected wiring installed in conduits, resistant to vibration and suitable for mobile medical use.

5.2. Ventilation, Heating and Air Conditioning

The medical compartment shall have an independent climate control system separate from the driver's cab, adapted for neonatal transport and designed to maintain appropriate environmental conditions during transfer.

- Ventilation system with a minimum air renewal rate of 20 air changes per hour.
- Independent heating and cooling system in the medical compartment.
- Heating through the vehicle engine hot water circuit.
- Independent auxiliary heater operational with the engine on or off.
- Functional electric radiator operating through external 220 V connection.
- Independent air conditioning system for the patient compartment.

- Thermostat-controlled regulation with maximum fluctuations of ± 3 °C.
- System designed to prevent exhaust gases from entering the medical compartment.

5.3. Oxygen Therapy System

In accordance with the planned neonatal configuration, the ambulance shall be equipped with a fixed medical oxygen installation within the medical compartment.

- Two 10-litre medical oxygen cylinders.
- Pressure reducers with pressure gauges for each cylinder.
- Standard DIN quick-release outlets on the left-side wall.
- Additional connections for neonatal ventilator and O₂ humidification.
- Flowmeter up to 15 l/min with regulating valve.
- Humidifier, tubing, and neonatal mask.
- Installation located in a safe and accessible area for cylinder replacement, valve operation, and pressure checking.

5.4. Furniture and Interior Equipment

- Working capacity for three persons in addition to the neonatal patient.
- Three (3) seats in the medical compartment, arranged according to the interior configuration.
- Cabinets and drawers sufficient for storing the necessary medical equipment, designed without sharp edges and allowing easy cleaning.
- Stretcher/incubator system positioned centrally, allowing medical access to the patient.
- Dedicated space for neonatal monitor, ventilator, syringe pumps, and equipment associated with the incubator.
- Space allocated for refrigerated compartment and fluid warmer.
- Specific area for neonatal emergency backpack and resuscitation equipment.
- Waste container, sharps container, disinfectant dispenser, and paper dispenser.

- Grab handles and support points distributed throughout the medical compartment.
- Furniture manufactured from washable, disinfectant-resistant materials suitable for mobile medical use.

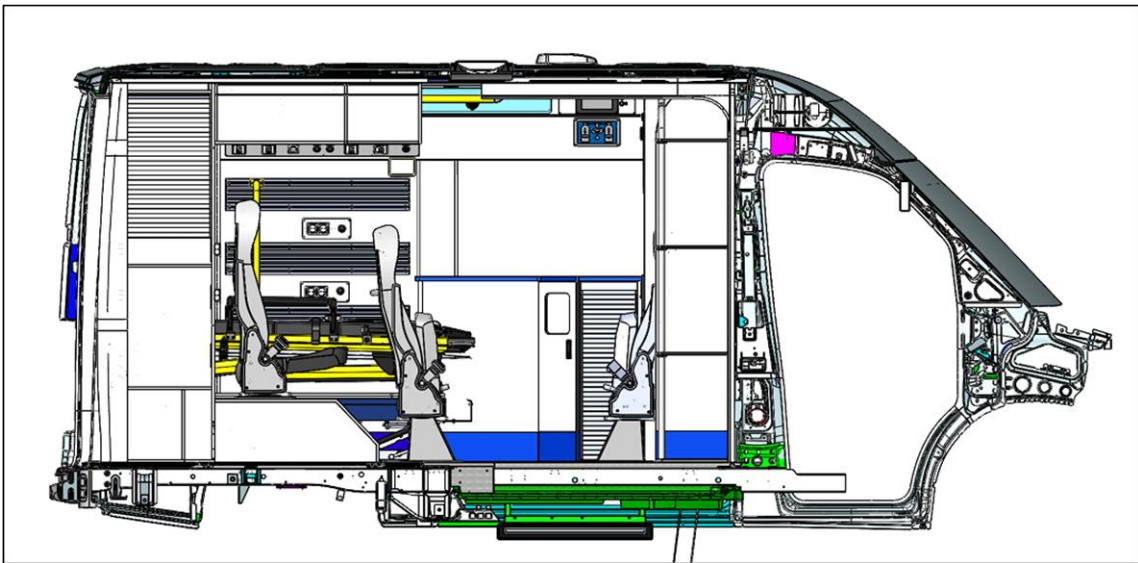


Figure 1 - Interior layout – similar construction.

5.7. Equipment Fixation

All equipment installed in the medical compartment shall be fitted with fastening systems suitable for ambulance use, in compliance with EN 1789.

- Fixation of the stretcher/incubator system, medical equipment, oxygen cylinders, and furniture.
- Securing systems to prevent equipment displacement during transport.
- Installation free from sharp edges or elements that may pose a risk to the patient or medical personnel.
- Fastening systems designed to comply with the resistance requirements applicable to ambulances.

6. SIGNAGE AND MARKINGS

The ambulance shall be white in colour and equipped with high-visibility exterior markings, medical identification signage, and reflective elements in accordance with the required configuration.

The visual and audible warning system shall be integrated into the vehicle and controlled from the driver's cab.

- Front blue LED light bar.
- Rear blue LED light bar synchronized with the main system.
- Front and side blue LED warning lights.
- Auxiliary ground lighting on the right-hand side and rear area.
- Siren with a minimum power output of 100 W and variable acoustic intensity.
- Microphone in the cab for external communication.
- Central control panel for lighting and audible warning systems.
- System compliant with the applicable requirements of UN/ECE Regulation R65.

7. MEDICAL EQUIPMENT.

7.1 Neonatal Patient Transport System

7.1.1 Stretcher / Incubator Hydraulic Support

Proposed model: STEM EDEN04-XP with SHERPA SLIM assisted loading system.

Reference Technical Data Sheets: L1_STEM_EDEN04-XP_User_Manual_EN.pdf;

L1_STEM_SHERPA_SLIM_User_Manual_EN.pdf

7.1.2 Main Stretcher / Incubator Transport Stretcher

Proposed model: PROMEBA PC-934/7.

Reference Technical Data Sheets: L1_PROMEBA_Stretcher_TDS.pdf;

L1_PROMEBA_Stretcher_Manual_EN.pdf

7.1.3 Transport Incubator

Proposed model: NOVOS KT-1000 Transport Incubator.

Reference Technical Data Sheets: L1_NOVOS_INCUBATOR_TDS.pdf;

L1_NOVOS_Incubator_Manual.pdf; L1_NOVOS_KT1000_Accessory_List.pdf

7.2 Oxygen, Resuscitation, Ventilation and Suction Equipment

7.2.1 Fixed Oxygen Installation

Proposed model: Integrated fixed oxygen installation with 2 x 10 L LOGRO oxygen cylinders and Production-integrated reducers, DIN quick connections, flowmeter and humidifier.

Reference Technical Data Sheet: L1_LOGRO_Oxygen_Cylinder_10L_TDS

7.2.2 Portable Oxygen Equipment

Proposed model: LOGRO 5 L and 2 L portable oxygen cylinders with transport bag and Production-integrated oxygen accessories.

Reference Technical Data Sheets: L1_LOGRO_Oxygen_Cylinder_5L_2L_TDS;

L1_LOGRO_Oxygen_Therapy_Bag_TDS

7.2.3 Neonatal Manual Resuscitator

Proposed model: LOGRO neonatal manual resuscitator with neonatal masks.

Reference Technical Data Sheets: L1_LOGRO_Neo_Manual_Resuscitator_TDS;

L1_LOGRO_Manual_Resuscitator_Masks_Set_TDS

7.2.4 Portable Electric Suction Unit

Proposed model: LOGRO ASKIR 36BR with rechargeable battery, transport bag, silicone tubes and antibacterial filters.

Reference Technical Data Sheets: L1_LOGRO_ASKIR_36BR_Suction_Unit_TDS.pdf;

L1_LOGRO_ASKIR_Transport_Bag_TDS.pdf;

L1_LOGRO_ASKIR_Antibacterial_Filter_TDS.pdf

7.2.5 Neonatal Transport Ventilator

Proposed model: MINDRAY TV80 neonatal transport ventilator.

Reference Technical Data Sheets: L1_MINDRAY_KENBEST_Ventilator_TDS_EN;

L1_MINDRAY_KENBEST_Ventilator_Manual_EN; L1_MINDRAY_Ventilator_Accessory_List

7.3 Monitoring and Infusion Equipment

7.3.1 Neonatal Patient Monitor

Proposed model: MINDRAY uMEC100 Patient Monitor.

Reference Technical Data Sheets: L1_MINDRAY_Patient_Monitor_TDS_EN;

L1_MINDRAY_Patient_Monitor_Manual_EN; L1_MINDRAY_Patient_Monitor_Accessory_List

7.3.2 Syringe Infusion Pumps

Proposed model: MINDRAY BeneFusion eSP syringe infusion pumps.

Reference Technical Data Sheets: L1_MINDRAY_Syringe_Pump_TDS;

L1_MINDRAY_Syringe_Pump_Manual_EN; L1_MINDRAY_Syringe_Pump_Accessory_List

7.4 Neonatal Emergency Backpack and Portable Equipment

7.4.1 Emergency Backpack with Neonatal Equipment

Proposed model: LOGRO SEC1080 emergency backpack with neonatal resuscitation and airway accessories.

Reference Technical Data Sheets: L1_LOGRO_Emergency_Backpack_TDS;

L1_LOGRO_Manual_Resuscitator_Masks_Set_TDS;

L1_LOGRO_Small_Oxygen_Cylinder_Empty_TDS

7.4.2 Neonatal Laryngoscope Set

Proposed model: LOGRO AN3042030LC neonatal reusable laryngoscope set.

Reference Technical Data Sheet

7.5 Vehicle Safety and Auxiliary Equipment

7.5.1 Seatbelt Cutter with Window Breaker Hammer

Proposed model: Included with the vehicle supply.

Reference Technical Data Sheet: Vehicle equipment specification.

7.5.2 Medical Emergency Scissors

Proposed model: LOGRO Emergency Scissors.

Reference Technical Data Sheet: L1_LOGRO_Trauma_Shears_TDS

7.5.3 Reflective Triangle

Proposed model: Included with the vehicle supply.

Reference Technical Data Sheet: Vehicle equipment specification.

7.5.4 Fire Extinguisher

Proposed model: Included with the vehicle supply.

Reference Technical Data Sheet: Vehicle equipment specification.

7.5.5 Rubber Floor Mats for Driver's Cab

Proposed model: Included with the vehicle supply.

Reference Technical Data Sheet: Vehicle equipment specification.

7.5.6 Tow Strap

Proposed model: Included with the vehicle supply.

Reference Technical Data Sheet: Vehicle equipment specification.

7.5.7 Anti-Skid Chains

Proposed model: Included with the vehicle supply.

Reference Technical Data Sheet: Vehicle equipment specification.

7.5.8 Vehicle Operation Manual

Proposed model: Vehicle operation manual in Romanian and English.

Reference Technical Data Sheet: Vehicle documentation.



SIMILAR PROJECTS









Procurement of Goods:

*Emergency Ambulance,
Intensive Care, TYPE C, 4x4
(2 neonatal and 6 adult)*

Project: *Moldova Emergency COVID-19 Project*

Purchaser: *Ministry of Health, Labor and Social Protection*

Country: *Republic of Moldova*













The warranty product exclusively includes within its scope the repair or the replacement (at TECNOVE's discretion) of the defective components and works performed by TECNOVE for 12 months term which shall start to run from the delivery. The vehicle, systems and equipment not manufactured by TECNOVE will have the warranty granted by its manufacturer on each case.

Under no event the warranty shall be extended, even if a repair or replacement of parts or components takes place under its scope.

The warranty shall include the components and the labour work provided directly by TECNOVE's or by a third company authorized by TECNOVE.

The warranty does not include the technician's displacement, as well as defects or damages that are caused totally or partially due to improper use, wear and tear, improper storage, improper maintenance, force majeure, vandalism, repair or replacement by third parties not authorized expressly by TECNOVE or damages provoked by third parties. The warranty periods run from the date, upon which the vehicle comes in service through the PDI (Pre Delivery Inspection) made by the vehicle local dealer. In lack of said written communication the warranty any case will start 45 days after the written communication from TECNOVE informing the customer that the product is finish and available for delivery.

7. LIABILITY CAP.

The contractual liability shall be limited to the price of the offer/purchase order that has been effectively paid. Under no event TECNOVE shall be liable for any indirect or consequential damages.

8. PRICE.

The price of the works as per this offer, which includes exclusively what is indicated in this offer, shall be:

Net unit price **154.700€/ unid**

The price shall not include any applicable tax, transport cost or custom duty.

Delivery conditions (Incoterms 2010): Ex Works-FCR.

6. PAYMENT CONDITIONS.

All payments shall be done by bank transfer, paying the 30% of the offer/purchase order price as cash purchase down payment when the offer/purchase offer is accepted and paying the remaining price of the offer/purchase order as cash purchase when the delivery takes place, which shall be deemed to take place with the issuance of the delivery note.

Material and equipment stockpile shall not be done till the following two cumulative conditions are met: i) this offer or the purchase order is accepted, and ii) the down payment is effectively and fully paid.

10. DELIVERY TERM.

Delivery term shall be of to be define and shall start to run once the two following conditions are met: i) full payment of the down payment, and ii) acceptance of the product definition. Any amendment in the accepted product definition requested by the client shall entail the corresponding amendment in the delivery term and price. The delivery shall take place in a maximum term of 10 calendar days after the product is made available to the client. The product shall be deemed to be made available when the client is so informed by email with the corresponding checklist.

11. VALIDITY TERM.

30 calendar days from its delivery.

12. APPLICABLE LAW AND DISPUTE RESOLUTION.

The offer or purchase order shall be governed by the Law of the Spanish Kingdom and any dispute related to the offer or the purchase order shall be subjected to the Madrid Courts (Spain), expressly waiving any other jurisdiction that may correspond to them.

Herencia, a 14 may. 26

Vasile Popescu

Área Export Manager

Tecnove