***ANNEX II + III:* TECHNICAL SPECIFICATIONS + TECHNICAL OFFER**

**Contract title: Supply of Vehicle Spare Parts and Ancillary Services p 1 /…**

**Publication** reference: EUMM-22-7942

**2 YEARS FRAMEWORK CONTRACT (15 DEC 2022 – 14 DEC 2024), WITH POSSIBILITY TO EXTEND IT FOR ADDITIONAL 24 MONTHS, FOR OEM Spare Parts AND RESPECTIVE ANCILLARY SERVICES for vehicles manufactured by:**

* **TOYOTA**
* **RENAULT**
* **MERCEDES BENZ**
* **nissan**
* **FORD**
* **MAN**
* **uro**

**Column 1-2 should be completed by the Contracting Authority**

**Column 3-4 should be completed by the tenderer**

**Column 5 is reserved for the evaluation committee**

Annex III - the Contractor's technical offer

The tenderers are requested to complete the template on the next pages:

Column 2 is completed by the Contracting Authority shows the required specifications (not to be modified by the tenderer),

Column 3 is to be filled in by the tenderer and must detail what is offered (for example the words “compliant” or “yes” are not sufficient)

Column 4 allows the tenderer to make comments on its proposed supply and to make eventual references to the documentation

The eventual documentation supplied should clearly indicate (highlight, mark) the models offered and the options included, if any, so that the evaluators can see the exact configuration. Offers that do not permit to precisely identify the models and the specifications may be rejected by the evaluation committee.

The offer must be clear enough to allow the evaluators to make an easy comparison between the requested specifications and the offeredspecifications.

The listed part numbers are references by the vehicles’ manufacturer (OE). They are mentioned for an accurate identification of each part. Offers with parts different to the listed ones would be accepted as long as:

* They are OEM parts equivalent the original within the vehicles’ manufacturer catalogue (Certificate of being OEM issued either by the parts’ producer or the vehicles’ manufacturer must be provided with the offer), or alternatively
* Offered parts are Certified ISO TS16949:2009 or IATF 16949:2016 (certificate must be provided with the offer).

In either case and besides the obligation of providing the above certificates together with the offer, the Contract / Project Manager reserves the right to perform checks on any certificate during the contract implementation period.

The spare parts’ quantities represent only estimations. Consequently, the contracting authority is not obliged to purchase all listed quantities.

|  |  |  |  |  |  |  |  |
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| **OEM Spare Parts for vehicles manufactured by TOYOTA** | | | | | | | |
| **1** | **2** | | | **3** | | **4** | **5** |
| **Item** | **Specifications Required** | | | **Specifications Offered** | | **Note, remarks,** | **Evaluation** |
| **No.** | **Part Number** | **Description & estimated quantity** | | **Part Number** | **Description** | **ref to documentation** | **Committee's Notes** |
|  | 198948306 | V BELT BOSCH 6PK2225 | 2 |  |  |  |  |
|  | 90915-30002 | OIL FILTER LC 76 | 10 |  |  |  |  |
|  | 90915YZZJ3 | ENGINE OIL FILTER PRADO | 10 |  |  |  |  |
|  | 87139YZZ16 | CABIN FILTER | 5 |  |  |  |  |
|  | 04446-60070 | POWER STEERING SEAL (LC76 1HZ) | 10 |  |  |  |  |
|  | 04465-60320 | PAD KIT, DISC BRAKE, FRONT- PRADO | 2 |  |  |  |  |
|  | 04465-60280 | PAD KIT, DISC BRAKE, FRONT | 10 |  |  |  |  |
|  | 04465-60340 | PAD KIT, DISC BRAKE, FRONT | 10 |  |  |  |  |
|  | 04466-60080 | PAD KIT, DISC BRAKE, REAR | 10 |  |  |  |  |
|  | 04483-36120 | SHACKLE KIT, REAR SPRING, RH | 4 |  |  |  |  |
|  | 04494-36300 | SHOE KIT, REAR BRAKE | 2 |  |  |  |  |
|  | 04495-60070 | SHOE KIT, REAR BRAKE | 10 |  |  |  |  |
|  | 12362-50030 | ENGINE MOUNT LEFT | 2 |  |  |  |  |
|  | 13568-19195 | BELT, TIMING | 5 |  |  |  |  |
|  | 15255-1P110 | OIL FILLER CAP | 5 |  |  |  |  |
|  | 16100-19235 | PUMP ASSY, ENGINE WATER | 5 |  |  |  |  |
|  | 16400-17231 | RADIATOR ASSY | 1 |  |  |  |  |
|  | 16400-17400 | RADIATOR ASSY LC 76 | 1 |  |  |  |  |
|  | 17565-28010 | SUPPORT, EXHAUST PIPE, NO.5 | 5 |  |  |  |  |
|  | 17801-38030 | ELEMENT SUB-ASSY, AIR FILTER | 5 |  |  |  |  |
|  | 17801-61030 | ELEMENT SUB-ASSY, AIR CLEANER FILTER | 15 |  |  |  |  |
|  | 19850-17020 | PLUG ASSY, GLOW LC 76 | 10 |  |  |  |  |
|  | 23300-50150 | FILTER ASSY, FUEL | 10 |  |  |  |  |
|  | 23390-36760 | FUEL FILTER PRADO | 3 |  |  |  |  |
|  | 23390-51020 | ELEMENT ASSY, FUEL FILTER | 10 |  |  |  |  |
|  | 23390-51070 | ELEMENT ASSY, FUEL FILTER | 10 |  |  |  |  |
|  | 17801-0L040 | ELEMENT SUB-ASSY, AIR CLEANER FILTER - HILUX | 6 |  |  |  |  |
|  | 23390-0L070 | ELEMENT ASSY, FUEL FILTER - HILUX | 6 |  |  |  |  |
|  | 90915-20003 | FILTER SUB-ASSY, OIL- HILUX/PRADO | 6 |  |  |  |  |
|  | 90916-T2033 | BELT, V (FOR FAN & ALTERNATOR) HILUX | 3 |  |  |  |  |
|  | 31250-0K281 | DISC ASSY, CLUTCH - HILUX | 1 |  |  |  |  |
|  | 31210-0K281 | COVER ASSY, CLUTCH - HILUX | 1 |  |  |  |  |
|  | 31230-71052 | BEARING ASSY, CLUTCH RELEASE - HILUX | 1 |  |  |  |  |
|  | 48510-8Z205 | ABSORBER ASSY, SHOCK, FRONT RH - HILUX | 2 |  |  |  |  |
|  | 48510-8Z205 | ABSORBER ASSY, SHOCK, FRONT LH - HILUX | 2 |  |  |  |  |
|  | 48815-0K090 | BUSH, FRONT STABILIZER BAR, NO.1- HILUX | 6 |  |  |  |  |
|  | 04465-0K360 | PAD KIT, DISC BRAKE, FRONT- HILUX | 3 |  |  |  |  |
|  | 04495-0K120 | SHOE KIT, REAR BRAKE - HILUX | 3 |  |  |  |  |
|  | 48541-09290 | ABSORBER ASSY, SHOCK, REAR LH - HILUX | 2 |  |  |  |  |
|  | 48531-8Z006 | ABSORBER ASSY, SHOCK, REAR RH - HILUX | 2 |  |  |  |  |
|  | 27060-17220 | ALTERNATOR ASSY | 1 |  |  |  |  |
|  | 28100-17081 | STARTER ASSY | 1 |  |  |  |  |
|  | 31210-36330 | COVER ASSY, CLUTCH | 1 |  |  |  |  |
|  | 90363-12010 | BEARING ASSY, CLUTCH RELEASE | 1 |  |  |  |  |
|  | 31250-60431 | DISC ASSY, CLUTCH | 3 |  |  |  |  |
|  | 35168-34020 | OIL PAN GASKET | 1 |  |  |  |  |
|  | 35330-60060 | TRANSMISSION OIL STAINER | 1 |  |  |  |  |
|  | 36100-60A91 | TRANSFER ASSY | 1 |  |  |  |  |
|  | 37110-60A50 | SHAFT ASSY, PROPELLER | 2 |  |  |  |  |
|  | 37140-60540 | SHAFT ASSY, PROPELLER, FRONT | 2 |  |  |  |  |
|  | 38110-60280 | WINCH ASSY | 1 |  |  |  |  |
|  | 38600-60090 | MOTOR ASSY, W/MAGNET SWITCH, WINCH | 1 |  |  |  |  |
|  | 38640-60030 | SWITCH ASSY, WINCH CONTROL | 1 |  |  |  |  |
|  | 42420-69016 | HUB (OR SHAFT) & BRAKE DRUM REAR AXLE, RH | 1 |  |  |  |  |
|  | 42431-37080 | DRUM SUB-ASSY, REAR BRAKE | 2 |  |  |  |  |
|  | 42431-60261 | REAR WHEEL BRAKE-DISC | 4 |  |  |  |  |
|  | 42431-60290 | BRAKE DISC, REAR | 2 |  |  |  |  |
|  | 43211-60111 | KNUCKLE, STEERING, RH | 2 |  |  |  |  |
|  | 43211-60190 | KNUCKLE, STEERING, RH | 2 |  |  |  |  |
|  | 43502-69086 | HUB SUB-ASSY, FRONT AXLE, RH | 2 |  |  |  |  |
|  | 43512-60141 | BRAKE DISC, FRONT | 8 |  |  |  |  |
|  | 43512-60180 | BRAKE DISC, FRONT | 4 |  |  |  |  |
|  | 90368-49084 | BEARING ASSY, FRONT AXLE W/ABS ROTOR RH | 2 |  |  |  |  |
|  | 04466-60080 | PAD KIT, DISC BRAKE, REAR | 2 |  |  |  |  |
|  | 44110-36361 | GEAR ASSY, POWER STEERING | 5 |  |  |  |  |
|  | 44110-60440 | GEAR ASSY, POWER STEERING | 2 |  |  |  |  |
|  | 44200-60170 | LINK ASSY, POWER STEERING | 1 |  |  |  |  |
|  | 44310-60450 | PUMP ASSY, VANE | 3 |  |  |  |  |
|  | 44402-60031 | COOLER SUB-ASSY, POWER STEERING OIL, NO.1 | 2 |  |  |  |  |
|  | 44410-60720 | TUBE ASSY, PRESSURE FEED | 4 |  |  |  |  |
|  | 45045-69075 | END SUB-ASSY, STEERING RELAY ROD, LH | 4 |  |  |  |  |
|  | 45046-69135 | END SUB-ASSY, TIE ROD, LH | 4 |  |  |  |  |
|  | 45450-39225 | ROD ASSY, STEERING RELAY | 2 |  |  |  |  |
|  | 45460-39385 | ROD ASSY, TIE, RH | 2 |  |  |  |  |
|  | 45460-69255 | ROD ASSY, TIE | 2 |  |  |  |  |
|  | 45490-39435 | ARM ASSY, STEERING IDLER | 2 |  |  |  |  |
|  | 45503-60030 | END SUB-ASSY, STEERING RACK | 2 |  |  |  |  |
|  | 45535-60020 | BOOT, STEERING RACK, NO.1 | 2 |  |  |  |  |
|  | 45611-60110 | ARM, STEERING KNUCKLE, NO.1 | 1 |  |  |  |  |
|  | 45612-60080 | ARM, STEERING KNUCKLE, NO.2 | 1 |  |  |  |  |
|  | 45700-69175 | DAMPER ASSY, STEERING | 2 |  |  |  |  |
|  | 46410-60A10 | CABLE ASSY, PARKING BRAKE, NO.1 | 3 |  |  |  |  |
|  | 46530-34010 | SHOE ASSY, PARKING BRAKE, RH OR CENTER NO.2 | 1 |  |  |  |  |
|  | 46530-60020 | SHOE ASSY, PARKING BRAKE, LH NO.1 | 1 |  |  |  |  |
|  | 46550-60070 | SHOE ASSY, PARKING BRAKE, RH OR CENTER NO.2 | 2 |  |  |  |  |
|  | 47025-60160 | CYLINDER SUB-ASSY, BRAKE MASTER | 1 |  |  |  |  |
|  | 47550-60120 | CYLINDER ASSY, REAR WHEEL BRAKE (FOR RH, FRONT OR UPPER) | 2 |  |  |  |  |
|  | 47624-60021 | CRANK, PARKING BRAKE BELL RH | 1 |  |  |  |  |
|  | 47628-60010 | BRACKET, BELL CRANK RH | 1 |  |  |  |  |
|  | 47730-36030 | CYLINDER ASSY, FRONT DISC BRAKE, RH | 1 |  |  |  |  |
|  | 47730-60120 | CYLINDER ASSY, FRONT DISC BRAKE, RH | 4 |  |  |  |  |
|  | 47730-60280 | CYLINDER ASSY, FRONT DISC BRAKE, RH | 2 |  |  |  |  |
|  | 48061-60010 | BUSH, LOWER ARM | 10 |  |  |  |  |
|  | 48068-60030 | ARM SUB-ASSY, FRONT SUSPENSION, LOWER NO.1 RH | 10 |  |  |  |  |
|  | 48131-6B290 | SPRING, FRONT COIL, RH | 4 |  |  |  |  |
|  | 48161-36100 | SPRING, TORSION BAR, RH | 2 |  |  |  |  |
|  | 48210-3C141 | SPRING ASSY, REAR RH | 2 |  |  |  |  |
|  | 48304-60110 | BUMPER, FRONT SPRING, RH | 6 |  |  |  |  |
|  | 48310-60101 | SPRING ASSY, FRONT SUSPENSION HOLLOW, RH | 4 |  |  |  |  |
|  | 48332-36030 | BUMPER, FRONT SPRING, NO.2 RH | 4 |  |  |  |  |
|  | 48509-60040 | RETAINER, CUSHION, NO.2(FOR FRONT SHOCK ABSORBER) | 8 |  |  |  |  |
|  | 48511-69665 | ABSORBER ASSY, SHOCK, FRONT LH/RH | 6 |  |  |  |  |
|  | 48531-69855 | ABSORBER ASSY, SHOCK, REAR RH | 6 |  |  |  |  |
|  | 48531-80581 | ABSORBER ASSY, SHOCK, REAR LH | 2 |  |  |  |  |
|  | 48605-39015 | ARM SUB-ASSY, FRONT SUSPENSION, LOWER NO.1 RH | 1 |  |  |  |  |
|  | 48607-36010 | ARM SUB-ASSY, FRONT SUSPENSION, LOWER NO.2 RH | 1 |  |  |  |  |
|  | 48609-60070 | SUPPORT SUB-ASSY, FRONT SUSPENSION, RH | 2 |  |  |  |  |
|  | 48610-60022 | ARM ASSY, LEADING, FRONT | 1 |  |  |  |  |
|  | 48610-60060 | ARM ASSY, FRONT SUSPENSION UPPER, RH | 1 |  |  |  |  |
|  | 48706-60070 | BUSH SUB-ASSY, FRONT LATERAL CONTROL ROD | 10 |  |  |  |  |
|  | 48710-60140 | ARM ASSY, UPPER CONTROL, REAR RH | 5 |  |  |  |  |
|  | 48720-60070 | ARM ASSY, LOWER CONTROL, RH | 5 |  |  |  |  |
|  | 48740-60150 | ROD ASSY, REAR LATERAL CONTROL | 5 |  |  |  |  |
|  | 48802-60100 | LINK SUB-ASSY, STABILIZER | 2 |  |  |  |  |
|  | 48805-60120 | BAR SUB-ASSY, REAR STABILIZER | 2 |  |  |  |  |
|  | 48811-60280 | BAR, STABILIZER, FRONT | 3 |  |  |  |  |
|  | 48815-60240 | BUSH, STABILIZER (FOR REAR) | 20 |  |  |  |  |
|  | 48815-60250 | BUSH, FRONT STABILIZER LOWER BRACKET, RH | 20 |  |  |  |  |
|  | 48820-60070 | LINK ASSY, FRONT STABILIZER, RH | 10 |  |  |  |  |
|  | 48849-60010 | BUSH (FOR REAR STABILIZER BAR) | 20 |  |  |  |  |
|  | 84306-52100 | STEERING WHEEL SPIRAL | 1 |  |  |  |  |
|  | 87103-60390 | MOTOR SUB-ASSY, BLOWER W/FAN | 1 |  |  |  |  |
|  | 88320-6A230 | COMPRESSOR ASSY, COOLER | 1 |  |  |  |  |
|  | 88460-60410 | CONDENSER ASSY, COOLER | 1 |  |  |  |  |
|  | 88550-36020 | MOTOR ASSY, BLOWER | 1 |  |  |  |  |
|  | 89516-60110 | WIRE, SKID CONTROL SENSOR RH | 4 |  |  |  |  |
|  | 89543-60050 | SENSOR, SPEED, FRONT LH | 4 |  |  |  |  |
|  | 89546-60040 | LEFT ABS SENZOR REAR (LC76) | 2 |  |  |  |  |
|  | 90210-10001 | STEERING WASHER LC 76 | 2 |  |  |  |  |
|  | 90312-87001 | SEAL, FRONT AXLE HUB | 2 |  |  |  |  |
|  | 90316-83001 | SEAL FOR FRONT AXLE HUB INNER | 2 |  |  |  |  |
|  | 90363-12010 | BEARING (FOR INPUT SHAFT) | 3 |  |  |  |  |
|  | 90366-20003 | BEARING (FOR STEERING KNUCKLE ARM) | 3 |  |  |  |  |
|  | 90366-50069 | BEARING (FOR FRONT AXLE HUB INNER LH) | 1 |  |  |  |  |
|  | 90385-18021 | BUSH (FOR REAR SPRING SHACKLE) | 10 |  |  |  |  |
|  | 90385-19003 | BUSH (FOR REAR SHOCK ABSORBER) | 10 |  |  |  |  |
|  | 90385-19006 | BUSH (FOR REAR SHOCK ABSORBER RH) | 2 |  |  |  |  |
|  | 90915-20004 | ELEMENT KIT, OIL FILTER | 10 |  |  |  |  |
|  | 90915-30002 | FILTER SUB-ASSY, OIL | 20 |  |  |  |  |
|  | 90916-02452 | BELT, V (FOR FAN & ALTERNATOR) | 5 |  |  |  |  |
|  | 90916-02589 | BELT, V (COOLER COMPRESSOR TO CRANKSHAFT PULLEY), NO.1 | 1 |  |  |  |  |
|  | 90942-01101 | NUT, HUB | 20 |  |  |  |  |
|  | 90942-01103 | NUT, HUB (FOR AXLE) | 20 |  |  |  |  |
|  | 90942-02083 | BOLT, HUB (FOR FRONT AXLE RH) | 20 |  |  |  |  |
|  | 90947-02F40 | HOSE, FLEXIBLE (FOR REAR BRAKE TUBE) | 10 |  |  |  |  |
|  | 90948-01064 | CUSHION, REAR SHOCK ABSORBER, NO.1 | 20 |  |  |  |  |
|  | 90948-01096 | CUSHION, FRONT SHOCK ABSORBER, NO.1 RH | 20 |  |  |  |  |
|  | 90948-02141 | RETAINER, CUSHION, NO.1(FOR FRONT SHOCK ABSORBER) | 20 |  |  |  |  |
|  | 90948-02170 | RETAINER, CUSHION, NO.3(FOR REAR SHOCK ABSORBER) | 20 |  |  |  |  |
|  | 90948-02173 | RETAINER, CUSHION, NO.1(FOR REAR SHOCK ABSORBER) | 20 |  |  |  |  |
|  | 90948-02184 | RETAINER, CUSHION, NO.2(FOR REAR SHOCK ABSORBER) | 20 |  |  |  |  |
|  | 90981-11059 | Bulb 12v w16w | 10 |  |  |  |  |
|  | 90981-11062 | BULB - INTERIOR LIGHT 12V W8 | 10 |  |  |  |  |
|  | 90981-13046 | BULB (FOR HEADLAMP, NO.1) | 5 |  |  |  |  |
|  | 90981-13046 | BULB - HEADLIGHT No.1 12V 65W or equivalent | 5 |  |  |  |  |
|  | 90981-13058 | BULB - HEADLIGHT 12V 60/55 W | 5 |  |  |  |  |
|  | 90981-13075 | BULB - HEADLIGHT No.2 12V 55W or equivalent | 5 |  |  |  |  |
|  | 90981-14011 | BULB - INTERIOR LIGHT 12V W8 | 10 |  |  |  |  |
|  | 90981-15021 | BULB (FOR FRONT TURN SIGNAL LAMP) | 10 |  |  |  |  |
|  | 90981-15021 | BULB 12V 21W or equivalent | 10 |  |  |  |  |
|  | 90981-17008 | BULB (FOR HEADLAMP, NO.1) | 10 |  |  |  |  |
|  | 90981-20021 | BULB - DISCHARGE HEADLAMP or equivalent | 10 |  |  |  |  |
|  | 90982-09021 | FUSE | 10 |  |  |  |  |
|  | 90982-09022 | FUSE | 10 |  |  |  |  |
|  | 90982-09023 | FUSE 30 amp | 10 |  |  |  |  |
|  | 90982-09025 | FUSE 20 amp | 10 |  |  |  |  |
|  | 91672-L1240 | BOLT, CALIPER | 5 |  |  |  |  |
|  | 99132-11210 | BULB 12V 21W or equivalent | 10 |  |  |  |  |
|  | 99132-12050 | BULB 12V 5W or equivalent | 10 |  |  |  |  |
|  | 99132-21210 | BULB - 12V 21/5 W | 10 |  |  |  |  |
|  | 99332-11260 | BELT, V (COOLER COMPRESSOR TO CRANKSHAFT PULLEY), NO.1 | 2 |  |  |  |  |
|  | 99369-K2250 | BELT, V (FOR FAN & ALTERNATOR) | 2 |  |  |  |  |
|  | N/A | DIESEL ENGINE OIL  VISCOSITY - SAE 5W-30  Oil type- API CF-4 or CF, API CE or CD (litres) | 300 |  |  |  |  |
|  | N/A | COOLANT  Toyota Super Long Life or similar High Quality Ethylene Glycol (litres) | 20 |  |  |  |  |
|  | N/A | CLUTCH/BRAKE FLUID  SAE J1703 or FMVSS No.116 DOT 3 (litres) | 10 |  |  |  |  |
|  | N/A | AIR CONDITION REFRIGERANT  HCF-134a (R-134a) (kg) | 5 |  |  |  |  |
|  | N/A | BATTERY 12 V / 70 Ah S4 Asia BOSCH | 10 |  |  |  |  |
|  | N/A | BATTERY 12 V / 63 Ah  Length maxim: 242 mm Width maxim: 175 mm Height inc. terms maxim: 190 mm | 10 |  |  |  |  |
|  | N/A | MANUAL TRANSMISSION, DIFFERENTIAL OIL  Oil type - GL-5 or equivalent (liters) | 200 |  |  |  |  |
|  | N/A | AUTOMATIC TRANSMISSION OIL  Oil type - Toyota Genuine ATF WS (litres) | 50 |  |  |  |  |
|  | N/A | GREASE  Lithium base multipurpose grease NLGI No.2 or equivalent (kg) | 100 |  |  |  |  |
|  | N/A | POWER STEERING FLUIDE (litres)  Automatic transmission fluid DEXTRON II or III | 50 |  |  |  |  |
|  | N/A | ALL SEAZON WINDSCREEN WASHER FLUIDE (litres) | 100 |  |  |  |  |
|  | 17730-66010 | PRECLENER ASSY AIR | 10 |  |  |  |  |
|  | 23390-30090 | ELEMENT ASSY, FUEL FILTER - Prado | 10 |  |  |  |  |
|  | 04465-60320 | PAD KIT, DISC BRAKE, FRONT | 5 |  |  |  |  |
|  | 04466-60140 | PAD KIT, DISC BRAKE, REAR | 5 |  |  |  |  |
|  | 45046-69245 | END SUB-ASSY, TIE ROD, RH | 2 |  |  |  |  |
|  | 45046-69245 | END SUB-ASSY, TIE ROD, LH | 2 |  |  |  |  |
|  | 48510-80670 | ABSORBER ASSY, SHOCK, FRONT RH/LH | 4 |  |  |  |  |
|  | 48815-60380 | BUSH, FRONT STABILIZER BAR, LH/RH | 10 |  |  |  |  |
|  | 48530-80703 | ABSORBER ASSY, SHOCK, REAR | 4 |  |  |  |  |
|  | 90915YZZJ3 | OIL FILTER | 10 |  |  |  |  |

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| **OE Spare Parts for Dual Use Light Truck vehicle manufactured by URO VAMTAC SK95** | | | | | | | |
| **1** | **2** | | | **3** | | **4** | **5** |
| **Item** | **Specifications Required** | | | **Specifications Offered** | | **Note, remarks,** | **Evaluation** |
| **No** | **Part Number** | **Description & estimated quantity** | | **Part Number** | **Description** | **ref to documentation** | **Committee's Notes** |
|  | 126735 | ENGINE OIL FILTER | 2 |  |  |  |  |
|  | 125828 | AIR FILTER | 2 |  |  |  |  |
|  | 125847 | AIR SECURITY FILTER | 2 |  |  |  |  |
|  | 126895 | FUEL FILTER | 2 |  |  |  |  |
|  | 126742 | FUEL PREFILTER | 2 |  |  |  |  |
|  | 110560 | FRONT SHOCK ABSORBER | 2 |  |  |  |  |
|  | 110570 | REAR SHOCK ABSORBER | 2 |  |  |  |  |
|  | L10100 | SUSPENSION LOWER BALL JOINT | 2 |  |  |  |  |
|  | L1003001 | SUSPENSION UPPER BALL JOINT | 2 |  |  |  |  |
|  | 110580 | SILENT BLOCK | 2 |  |  |  |  |
|  | L10099 | TRANSVERSAL MAIN BALL JOINT | 1 |  |  |  |  |
|  | L10091 | RIGHT STEERING CONTROL BALL JOINT | 2 |  |  |  |  |
|  | L10092 | LEFT STEERING CONTROL BALL JOINT | 2 |  |  |  |  |
|  | 185224 | REDUCTION SLEEVE | 2 |  |  |  |  |
|  | 210814 | DIFFERENTIAL BRAKE DISC | 4 |  |  |  |  |
|  | 185220 | WHEEL HUB BRAKE DISC | 4 |  |  |  |  |
|  | 210944 | BRAKE PAD KIT | 8 |  |  |  |  |
|  | 12534701 | ALTERNATOR BELT 160 KW 180 A | 1 |  |  |  |  |
|  | 125348 | TENSIONER POLY V BELT | 1 |  |  |  |  |
|  | 125736 | SCREW | 1 |  |  |  |  |
|  | 125386 | AACC BELT STEYER 160 KW | 1 |  |  |  |  |
|  | 22516201 | AC COMPRESSOR | 1 |  |  |  |  |
|  | 225274 | ALTERNATOR 180 A | 1 |  |  |  |  |
|  | 125173R | STARTER ENGINE | 1 |  |  |  |  |
|  | 126646 | FUEL PUMP | 1 |  |  |  |  |
|  | 12515910 | POSITION SENSOR (POTENTIOMETER) | 1 |  |  |  |  |
|  | 126741 | OIL PRESSURE SENSOR | 1 |  |  |  |  |
|  | 12510510 | REVOLUTION SENSOR | 1 |  |  |  |  |
|  | 126681 | ENGINE COOLANT TEMPERATURE SENSOR | 1 |  |  |  |  |
|  | 125614 | SPEED SENSOR | 1 |  |  |  |  |
|  | 126740 | EXHAUST GAS TEMPERATURE SENSOR | 1 |  |  |  |  |
|  | 126690 | TEMPERATURE TURBO SENSOR | 1 |  |  |  |  |
|  | 165308 | GEAR BOX OIL FILTER | 1 |  |  |  |  |
|  | 195098 | STEERING RESERVOIR FILTER | 1 |  |  |  |  |
|  | 225767 | WINDSCREEN WIPER ENGINE | 1 |  |  |  |  |
|  | 185208 | SHAFT ASSEMBLY | 2 |  |  |  |  |
|  | 185307 | HALF SHAFT BELLOW (WHEEL SIDE) | 2 |  |  |  |  |
|  | 185306 | HALF SHAFT BELLOW (DIFFERENTIAL SIDE) | 2 |  |  |  |  |
|  | 21065402 | HYDRO BOOSTER ACCUMULATOR | 1 |  |  |  |  |
|  | 210792 | LEFT BRAKE CALIPER | 1 |  |  |  |  |
|  | 210793 | RIGHT BRAKE CALIPER | 1 |  |  |  |  |
|  | 22519201 | ABS SENSOR | 2 |  |  |  |  |
|  | 22553201 | RELAY 300 A | 1 |  |  |  |  |
|  | 225190 | RELAY 12 V | 2 |  |  |  |  |
|  | 220593 | RELAY | 2 |  |  |  |  |
|  | 220399 | FUSE 5 A | 2 |  |  |  |  |
|  | 220400 | FUSE 7.5 A | 2 |  |  |  |  |
|  | 220374 | FUSE 10 A | 2 |  |  |  |  |
|  | 220375 | FUSE 15 A | 2 |  |  |  |  |
|  | 225048 | FUSE 20 A | 2 |  |  |  |  |
|  | 225121 | FUSE | 2 |  |  |  |  |
|  | 220880 | RELAY | 2 |  |  |  |  |
|  | 220376 | FUSE | 2 |  |  |  |  |
|  | 225430 | FUSE | 2 |  |  |  |  |
|  | 225241 | FUSE | 2 |  |  |  |  |
|  | 225779 | FUSE | 2 |  |  |  |  |
|  | 225462 | FUSE | 2 |  |  |  |  |
|  | 220174 | BULB 24 V 21 W | 2 |  |  |  |  |
|  | 220222 | BULB 24 V 5 W | 2 |  |  |  |  |
|  | 220185 | BULB 24 V 21/5 W | 2 |  |  |  |  |
|  | 225533 | BULB H1 24 V 70 W | 2 |  |  |  |  |
|  | 225059 | BULB H3 24 V 70 W | 2 |  |  |  |  |
|  | 225716 | BULB H7 24 V | 2 |  |  |  |  |
|  | N/A | Diesel Engine OIL 10W40 (API CF/ACEA B4) | 20 |  |  |  |  |
|  | SAE 80-90 EP | LUBRICANT OIL FOR EXTREME PRESSURE GEARS DEGREE 80W/90 | 10 |  |  |  |  |
|  | N/A | FLUID FOR POWER ASSISTED STEERING ATF DEXRON III (H-548) | 3 |  |  |  |  |
|  | N/A | BRAKE FLUID DOT-4 | 3 |  |  |  |  |

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| **OEM Spare Parts for vehicles manufactured by MAN and FORD** | | | | | | | |
| **1** | **2** | | | **3** | | **4** | **5** |
| **Item** | **Specifications Required** | | | **Specifications Offered** | | **Note, remarks,** | **Evaluation** |
| **No.** | **Part Number** | **Description & estimated quantity** | | **Part Number** | **Description** | **ref to documentation** | **Committee's Notes** |
|  | 1373069 | OIL FILTER | 3 |  |  |  |  |
|  | 1764944 | FUEL FILTER | 3 |  |  |  |  |
|  | 3397018170 | WIPER BLADE | 2 |  |  |  |  |
|  | 6562790362 | DIFFERENTIAL SEAL | 2 |  |  |  |  |
|  | 51055006073 | OIL FILTER | 2 |  |  |  |  |
|  | 51125030061 | FUEL FILTER | 2 |  |  |  |  |
|  | 81084050018 | AIR FILTER | 2 |  |  |  |  |
|  | 81251016596 | HEAD LIGHT | 1 |  |  |  |  |
|  | 81521550043 | AIR DRIER | 1 |  |  |  |  |
|  | 81619100029 | CABIN FILTER | 2 |  |  |  |  |
|  | 85125010003 | FUEL FILTER | 2 |  |  |  |  |
|  | 1 371 394 | BRAKE DISC, FRONT AXLE | 2 |  |  |  |  |
|  | 1 372 398 | DEFLECTIO/GUIDE PULLEY | 1 |  |  |  |  |
|  | 1 376 241 | INTERCOOLER, CHARGER | 1 |  |  |  |  |
|  | 1 377 907 | WHEEL BEARING KIT, FRONT AXLE | 1 |  |  |  |  |
|  | 1 377 910 | WHEEL BEARING KIT, REAR AXLE | 1 |  |  |  |  |
|  | 1 381 796 | WATER PUMP | 1 |  |  |  |  |
|  | 1 383 533 | BRAKE HOSE, FRONT AXLE | 1 |  |  |  |  |
|  | 1 387 152 | BRAKE DISC, REAR AXLE | 2 |  |  |  |  |
|  | 1 420 513 | TENSIONER LEVER, V-RIBBED BELTS | 1 |  |  |  |  |
|  | 1 429 044 | COMPRESSOR, AIR CONDITIONER | 1 |  |  |  |  |
|  | 1 433 963 | BRAKE CALIPER, REAR AXLE RIGHT | 1 |  |  |  |  |
|  | 1 465 191 | V-RIBBED BELT | 1 |  |  |  |  |
|  | 1 488 962 | BRAKE PAD SET, DISC BRAKE, FRONT AXLE | 3 |  |  |  |  |
|  | 1 521 149 | BRAKE CALIPER, FRONT AXLE RIGHT | 1 |  |  |  |  |
|  | 1 534 806 | HYDRAULIC PUM, STEERING SYSTEM | 1 |  |  |  |  |
|  | 1 554 524 | BRAKE PAD SET, DISC BRAKE, REAR AXLE | 3 |  |  |  |  |
|  | 1 688 857 | SENZOR, WHEEL SPEAD, REAR AXLE | 1 |  |  |  |  |
|  | 1 748 479 | FILTER, INTERIOR AIR | 9 |  |  |  |  |
|  | 3 397 018 170 | WIPER BLADE | 4 |  |  |  |  |
|  | 4 041 450 | MOUNTING, LINK, LOWER FRONT AXLE | 2 |  |  |  |  |
|  | 4 041 490 | MOUNTING, STABILIZER, REAR AXLE | 2 |  |  |  |  |
|  | 4 041 615 | AIR FILTER | 9 |  |  |  |  |
|  | 4 055 730 | WHEEL BRAKE CYLINDER, REARA AXLE | 2 |  |  |  |  |
|  | 4 059 923 | AXIAL JOINT, TIE ROD, FRONT AXLE LEFT | 2 |  |  |  |  |
|  | 4 110 585 | BRAKE SHOE SET, PARK BRAKE, REAR AXLE | 3 |  |  |  |  |
|  | 4 146 930 | BRAKE DRUM, REAR AXLE | 2 |  |  |  |  |
|  | 4 164 521 | TRACK CONTROL ARM, FRONT AXLE LEFT LOWER | 2 |  |  |  |  |
|  | 4 165 078 | JOINT, PROPELLER SHAFT | 4 |  |  |  |  |
|  | 4 381 927 | SUPPORT, STEERING LINK, FRONT AXLE | 3 |  |  |  |  |
|  | 4 519 422 | CABLE, PARK BRAKE REAR LEFT | 3 |  |  |  |  |
|  | 51.06402-0063 | THERMOSTAT, COOLANT | 1 |  |  |  |  |
|  | 51.06500-7079 | WATER PUMP | 1 |  |  |  |  |
|  | 51.26101-7270 | ALTERNATOR | 1 |  |  |  |  |
|  | 51.26201-7192 | STARTER | 1 |  |  |  |  |
|  | 6C1118045MF | SHOCK ABSORBER, FRONT AXLE | 4 |  |  |  |  |
|  | 6C1118080YB | SHOCK ABSORBER, REAR AXLE | 4 |  |  |  |  |
|  | 7 188 531 | FAN, INTERIOR | 1 |  |  |  |  |
|  | 81.30301-0516 | CLUTCH DISC | 1 |  |  |  |  |
|  | 81.30305-0236 | CLUTCH PRESSURE PLATE | 1 |  |  |  |  |
|  | 81.30550-0101 | RELEASER | 1 |  |  |  |  |
|  | 81.43704-0077 | MOUNTING, STABILIZER, FRONT | 2 |  |  |  |  |
|  | 81.46710-6194 | TIE ROD, STEERING FRONT AXLE | 1 |  |  |  |  |
|  | 81.50820-6055 | BRAKE PADS FRONT AXLE | 1 |  |  |  |  |
|  | 81.52108-6025 | AIR DRYER CARTRIDGE | 3 |  |  |  |  |
|  | 81.93420-6098 | WHEEL BEARING KIT, REAR AXLE | 2 |  |  |  |  |
|  | 81.95301-6063 | BALL SOCKET | 1 |  |  |  |  |
|  | 81.95301-6203 | BALL SOCKET | 1 |  |  |  |  |
|  | 81.96503-6000 | OIL SEAL, WHEEL HUB, REAR AXLE | 2 |  |  |  |  |
|  | 85.12501-0003 | FUEL FILTER | 3 |  |  |  |  |
|  | N/A | POWER STEERING FLUIDE DEXTRON II (litres) | 2 |  |  |  |  |
|  | N/A | BATTERY 12V/ 63 AH | 10 |  |  |  |  |
|  | N/A | ENGINE OIL 10W-40R6 (litres) | 40 |  |  |  |  |
|  | N/A | BATTERY 12 V / 80 Ah | 3 |  |  |  |  |
| **OEM Spare Parts for vehicles manufactured by Nissan** | | | | | | | |
| **1** | **2** | | | **3** | | **4** | **5** |
| **Item** | **Specifications Required** | | | **Specifications Offered** | | **Note, remarks,** | **Evaluation** |
| **No.** | **Part Number** | **Description & estimated quantity** | | **Part Number** | **Description** | **ref to documentation** | **Committee's Notes** |
|  | 16546-EB300 | AIR FILTER | 3 |  |  |  |  |
|  | 15208-BN30A | ENGINE OIL FILTER | 3 |  |  |  |  |
|  | 16403-JR00A | FUEL FILTER | 3 |  |  |  |  |
|  | 16405-01T70 | FUEL FILTER ELEMENT | 3 |  |  |  |  |
|  | 27274-EA000 | INTERIOR FILTER | 3 |  |  |  |  |
|  | 30100-JS10B | DISC ASSY CLUTCH | 1 |  |  |  |  |
|  | 30210-JS10C | COVER ASSY CLUTCH | 1 |  |  |  |  |
|  | 30502-69F10 | BEARING CLUTCH | 1 |  |  |  |  |
|  | 56100-EB31B | SHOCK ABSORBER FR AXLE | 2 |  |  |  |  |
|  | 41060-ZP025 | BRAKE PADS FRONT | 2 |  |  |  |  |
|  | 44060-EB325 | BRAKE PADS REAR | 2 |  |  |  |  |
|  | 54613EA000 | BUSH-STABILIZER | 2 |  |  |  |  |
|  | 54668EA010 | ROD ASSY-CONNECTING, STABILIZER | 2 |  |  |  |  |
|  | N/A | BATTERY 12 V/ 74 Ah | 1 |  |  |  |  |
|  | N/A | MANUAL TRANSMISSION, DIFFERENTIAL OIL  Oil type - API GL-4, GL-5 or equivalent VISCOSITY - 75W-90 (litres) | 10 |  |  |  |  |
|  | N/A | COOLANT  Genuine NISSAN or similar High Quality Ethylene Glycol (litres) | 3 |  |  |  |  |
|  | N/A | CLUTCH FLUID  NISSAN brake fluid or equivalent DOT 3, DOT 4 (litres) | 2 |  |  |  |  |
|  | N/A | AIR CONDITION REFRIGERANT  HCF-134a (R-134a) (kg) | 1 |  |  |  |  |
|  | N/A | POWER STEERING FLUIDE  DEXTRON VI Type ATF (litres) | 10 |  |  |  |  |
|  | N/A | BULB - HEADLIGHT W60/55 | 2 |  |  |  |  |
|  | N/A | BULB - FRONT TURN SIGNAL LIGHT W21 | 2 |  |  |  |  |
|  | N/A | BULB - PARKING LIGHT W5 | 5 |  |  |  |  |
|  | N/A | DIESEL ENGINE OIL  VISCOSITY - SAE 5W-30 Oil type- API CF-4 or CF, API CE or CD (litres) | 40 |  |  |  |  |

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| **OEM Spare Parts for vehicles manufactured by Mercedes** | | | | | | | |
| **1** | **2** | | | **3** | | **4** | **5** |
| **Item** | **Specifications Required** | | | **Specifications Offered** | | **Note, remarks,** | **Evaluation** |
| **No.** | **Part Number** | **Description & estimated quantity** | | **Part Number** | **Description** | **ref to documentation** | **Committee's Notes** |
|  | 0039978190 | CABLE TIE | 1 |  |  |  |  |
|  | 0000000033-76 | CLAMP | 1 |  |  |  |  |
|  | 0000940040-65 | COTTER PIN 4X36 | 1 |  |  |  |  |
|  | 0009650041-01 | COUNTERSINK SCREW | 1 |  |  |  |  |
|  | 0009790160-07 | NUT | 1 |  |  |  |  |
|  | 0009890807-13 | BRAKE FLUID (litter) | 2 |  |  |  |  |
|  | 0009892803-12 | TRANSMISSION OIL (litter) | 50 |  |  |  |  |
|  | 0009904010 | SCREW | 1 |  |  |  |  |
|  | 0019875240 | RUBBER BUFFER | 1 |  |  |  |  |
|  | 0019896803-13 | GERA OIL (litre) | 20 |  |  |  |  |
|  | 0019900914 | SCREW | 5 |  |  |  |  |
|  | 0029932996 | V-BELT | 2 |  |  |  |  |
|  | 0029972490 | CABLE TIE | 1 |  |  |  |  |
|  | 0039978190 | CABLE TIE | 1 |  |  |  |  |
|  | 0043260400 | SHOCK ABSORBER | 2 |  |  |  |  |
|  | 0044202520 | BRAKE LINING | 2 |  |  |  |  |
|  | 0048206810 | SWITCH | 2 |  |  |  |  |
|  | 0049903512 | SCREW | 4 |  |  |  |  |
|  | 0054209820 | BRAKE PAD | 4 |  |  |  |  |
|  | 0059970190 | LOOM TIE | 2 |  |  |  |  |
|  | 0059976290 | CABLE STRAP | 2 |  |  |  |  |
|  | 0076030121-02 | RING, GENERAL, METAL | 2 |  |  |  |  |
|  | 0076030241-05 | SEALING RING | 2 |  |  |  |  |
|  | 0079820042-03 | SHEET METAL SCREW | 2 |  |  |  |  |
|  | 0090210102-09 | WASHER | 5 |  |  |  |  |
|  | 0099972847 | SEAL RING | 4 |  |  |  |  |
|  | 1248208310 | SWITCH | 2 |  |  |  |  |
|  | 1407661019 | PLATE | 2 |  |  |  |  |
|  | 1409970645 | O-RING 7,5X2MM | 2 |  |  |  |  |
|  | 2025400717 | SENDER UNIT | 1 |  |  |  |  |
|  | 2202400718 | RUBBER MOUNTING | 4 |  |  |  |  |
|  | 2202710380 | GASKET | 2 |  |  |  |  |
|  | 2212770195 | OIL FILTER | 5 |  |  |  |  |
|  | 3040170100-35 | SCREW | 2 |  |  |  |  |
|  | 3040170100-37 | SCREW | 2 |  |  |  |  |
|  | 3817230038 | BOLT | 2 |  |  |  |  |
|  | 4602406718 | RUBBER BEARING | 2 |  |  |  |  |
|  | 4603170376 | SPACER WASHER | 2 |  |  |  |  |
|  | 4603170576 | WASHER | 2 |  |  |  |  |
|  | 4603230126 | CLAMP | 2 |  |  |  |  |
|  | 4603235026 | CLAMP | 2 |  |  |  |  |
|  | 4603310080 | GASKET OUTSIDE | 2 |  |  |  |  |
|  | 4603310180 | GASKET INSIDE | 2 |  |  |  |  |
|  | 4603520276 | WASHER | 2 |  |  |  |  |
|  | 4603520465 | RUBBER MOUNTING | 2 |  |  |  |  |
|  | 4603520476 | WASHER | 2 |  |  |  |  |
|  | 4603520565 | RUBBER MOUNTING | 2 |  |  |  |  |
|  | 4607230197 | PAD | 2 |  |  |  |  |
|  | 4609940145 | SECURING | 2 |  |  |  |  |
|  | 4609940741 | SECURING | 2 |  |  |  |  |
|  | 4613210004 | FRONT SPRING | 2 |  |  |  |  |
|  | 4613230100 | SHOCK ABSORBER | 2 |  |  |  |  |
|  | 4613240004 | REAR SPRING | 2 |  |  |  |  |
|  | 4613330114 | BEARING | 2 |  |  |  |  |
|  | 4613520165 | BEARING CONTROL ARM | 2 |  |  |  |  |
|  | 4633310044 | REPAIR KIT | 2 |  |  |  |  |
|  | 4634210312 | BRAKE DISC | 2 |  |  |  |  |
|  | 4634270037 | PROTECTIVE HOSE | 2 |  |  |  |  |
|  | 4634630032 | SHOCK ABSORBER | 2 |  |  |  |  |
|  | 4635000249 | TANK | 1 |  |  |  |  |
|  | 4636205350 | WHEELHOUSE | 2 |  |  |  |  |
|  | 4636205450 | WHEELHOUSE | 2 |  |  |  |  |
|  | 4637200335 | LOCK | 1 |  |  |  |  |
|  | 4637200435 | LOCK | 1 |  |  |  |  |
|  | 4637301335 | DOOR LOCK | 1 |  |  |  |  |
|  | 4637301435 | DOOR LOCK | 1 |  |  |  |  |
|  | 4637400635 | DOOR LOCK | 1 |  |  |  |  |
|  | 4637660019 | PLATE | 1 |  |  |  |  |
|  | 4637660119 | PLATE | 1 |  |  |  |  |
|  | 4638200045 | WIPER BLADE | 4 |  |  |  |  |
|  | 4638204110 | SWITCH | 2 |  |  |  |  |
|  | 4638300018 | FILTER | 4 |  |  |  |  |
|  | 6420920101 | FUEL FILTER | 4 |  |  |  |  |
|  | 6420940404 | TS FILTER INSERT | 4 |  |  |  |  |
|  | 6421800010 | OIL FILTER | 4 |  |  |  |  |
|  | 9015400117 | BRAKE WEAR SENSOR | 2 |  |  |  |  |
|  | 9024230512 | BRAKE DISC | 4 |  |  |  |  |
|  | 9101050100-13 | HEXAGON HEAD BOLT | 4 |  |  |  |  |
|  | 9101130100-00 | NUT | 5 |  |  |  |  |
|  | 9101130100-01 | NUT | 5 |  |  |  |  |
|  | 9130020120-04 | NUT | 5 |  |  |  |  |
|  | 9130040160-04 | NUT | 5 |  |  |  |  |
|  | 9130230100-02 | NUT | 5 |  |  |  |  |
|  | 9990047 | ENGINE OIL 5W/30 AF (litter) | 40 |  |  |  |  |
|  | 9990051 | GEARBOX OIL 80W (litter) | 40 |  |  |  |  |
|  | 9990053 | GREASE AF (kg) | 10 |  |  |  |  |
|  | HWA4639910060 | PIN | 2 |  |  |  |  |

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| **OEM Spare Parts for Renault/Dacia Duster** | | | | | | | |
| **1** | **2** | | | **3** | | **4** | **5** |
| **Item** | **Specifications Required** | | | **Specifications Offered** | | **Note, remarks,** | **Evaluation** |
| **No.** | **Part Number** | **Description & estimated quantity** | | **Part Number** | **Description** | **ref to documentation** | **Committee's Notes** |
|  | 8200768927 | OIL FILTER | 20 |  |  |  |  |
|  | 165467674R | AIR FILTER | 20 |  |  |  |  |
|  | 164039594R | FUEL FILTER | 20 |  |  |  |  |
|  | 8201153808 | A/C FILTER INTERIOR | 20 |  |  |  |  |
|  | 164000797R | FUEL FILTER | 20 |  |  |  |  |
|  | 440607493R | REAR BRAKE PADS(SHOE) | 5 |  |  |  |  |
|  | 546114237R | FRONT STABILIZER BUSH | 10 |  |  |  |  |
|  | 440603905R | FRONT BRAKE PADS(SET) | 5 |  |  |  |  |
|  | 551103022R (8200814411 / 546180001R) | FR/RR STABILIZER LINK | 10 |  |  |  |  |
|  | 8200811407 / 562103964R) | REAR SHOCK ABSORBER | 5 |  |  |  |  |
|  | 543026656R | FRONT SHOCK ABSORBER | 5 |  |  |  |  |
|  | 288901088R | WIPER BLADE FR LH | 5 |  |  |  |  |
|  | 288900610R | WIPER BLADE FR RH | 5 |  |  |  |  |
|  | 302051060R | CLUTCH KIT (COVER, DISC) | 5 |  |  |  |  |
|  | 306202899R | CLUTCH BEARING | 5 |  |  |  |  |
|  | 7711238598 | BATTERY 12V-70 AH 720 AEN | 5 |  |  |  |  |
|  | N/A | MANUAL TRANSMISSION, DIFFERENTIAL OIL - OIL TYPE - API GL-4, GL-5 OR EQUIVALENT VISCOSITY - 75W-90 (LITERS) | 20 |  |  |  |  |
|  | N/A | COOLANT  GENUINE RENAULT OR SIMILAR HIGH QUALITY ETHYLENE GLYCOL (LITERS) | 20 |  |  |  |  |
|  | N/A | CLUTCH FLUID  RENAULT BRAKE FLUID OR EQUIVALENT DOT 3, DOT 4 (LITERS) | 20 |  |  |  |  |
|  | N/A | AIR CONDITION REFRIGERANT  HCF-134A (R-134A)(KG) | 1 |  |  |  |  |
|  | N/A | POWER STEERING FLUIDE DEXTRON VI TYPE ATF (LITERS) | 5 |  |  |  |  |
|  | N/A | BULB - HEADLIGHT H16LL | 10 |  |  |  |  |
|  | N/A | GREASE  LITHIUM BASE MULTIPURPOSE GREASE NLGI NO.2 OR EQUIVALENT (KG) | 2 |  |  |  |  |
|  | N/A | ENGINE OIL VISCOSITY - SAE 5W-30 OIL TYPE- API CF-4 OR CF, API CE OR CD (LITERS) | 40 |  |  |  |  |

**Random Tire services**

| **1.**  **Item #** | **2.**  **Specifications Required** | **3.**  **Specifications Offered** | **4.**  **Notes, remarks, ref to documentation** | **5.**  **Evaluation Committee’s notes** |
| --- | --- | --- | --- | --- |
|  | **Wheel balancing static and dynamic balance** |  |  |  |
| Estimated quantity: 100 |
|  | **Puncture repair to the standard BS AU 159 or equivalent for vehicles fitted with run – flat system, including of removing and refitting run – flat system and wheel balance.** |  |  |  |
| Estimated quantity: 30 |
|  | **Puncture repair to the standard BS AU I59 or equivalent for vehicles without run-flat system, including wheel balance.** |  |  |  |
| Estimated quantity: 60 |
|  | **Replacement of tires to rims with run-flat systems installed, including balancing and new valves.** |  |  |  |
| Estimated quantity: 20 |
|  | **Replacement of tires to rims without run-flat systems installed, including balancing and new valves.** |  |  |  |
| Estimated quantity: 20 |
|  | **Wheel Alignment front axle** |  |  |  |
| Estimated quantity: 10 |
|  | **Four-points wheel alignment** |  |  |  |
| Estimated quantity: 10 |
|  | **Providing and fitting a new tire valve and cap** |  |  |  |
| Estimated quantity: 30 |

**TERMS OF REFERENCE**

1. **Supply of documents**

The following documents are essential for the contract transparency, accountability, and smooth performance:

* 1. ***Order Form*** - issued by the Contracting Authority for bulk spare parts supply (Annex 24). It specifies spare parts descriptions, quantities, unit price and total price and the delivery time. Is the only document based on which the Contractor should start the acquisition and delivery process.
  2. ***Vehicle Hand Over form*** – issued by the Contracting Authority when a vehicle is left under the Contractor responsibility at the workshop. It contains vehicle data and mileage, body marks and damages, vehicle equipment left in the car, a short description of the mechanical failure or service needed and signatures of the Contracting Authority and Contractor representatives. The same document is used when receiving back the vehicle from workshop.
  3. ***Work Quotation*** – emailed to Contracting Authority by Contractor, on the following cases:
* After carrying out the vehicle breakdown assessment;
* When a vehicle has been received for Service;
* When any malfunction has been detected while performing the vehicle Service and a repair is recommended.
* When during the performance of an approved repair, new unforeseen needs of repairs have been identified.

Work Quotation should contain date of issuing, Contractor’s task number, vehicle data, labour hours by each operation and summary of total labour hours, OEM spare part’s number, description, unit price and total price by part number, summary of total cost for spare parts and summary for total cost for labour + parts.

The Work Quotation shall be submitted to Contracting Authority within maximum 2 working days following the vehicle date of receiving. Any delays on submitting the Work Quotation will be included into the 14 working days repair time limit. Exceptions to the above time limits can be granted by the Contracting Authority’s Contract / Project Manager, only for sound and in advance justified cases.

The Contract / Project Manager of the Contracting Authority is entitled to deny, accept in full or just partially the proposed work.

* 1. ***Work Order*** – emailed by Contracting Authority to Contractor when the Contractor’s Quotation was approved. Work Order includes vehicle data, approved work, spare parts and prices.

The Contractor is authorised to start working on Contracting Authority’s vehicles only after receiving the respective Work Order. The only exception is for tire repairs/replacement were for emergency reasons, the WO can follow to the provided work.

A Work Order might be updated in case unforeseen needs of repairs have been identified during the initial repair process. For that case, an additional Quotation shall be received from Contractor.

The Work Order’s issuing date triggers the 14 working days’ time limit for concluding the respective repair.

A vehicle should be released from Contractor’s workshop only after it was checked, and the Work Order was certified by the signatures of Contracting Authority and Contractor representative.

Work Order’s listed spare parts shall be mutually accepted by the parties for the purposes of provisional acceptance as per the Contract.

* 1. ***Work Order Bill*** – emailed by Contractor when the approved technical intervention (service or/and repair) has been concluded (end of work) and the vehicle is ready to be taken over by the Contracting Authority’s representative. Reflects all Work Order’s elements (Work Order’s number, vehicle’s data, labour, parts and costs).

Work Order Bill’s date of issue represents for Contracting Authority the date when vehicle repair/service has been concluded.

* 1. ***Monthly Invoice*** – submitted by Contractor to Contracting Authority in hard copy, at the end of each month. Represents the summing-up of Work Order Bills previously put forward. As structure should reflect the two categories of expenses – parts and labour.
  2. ***C11 Form*** – issued by the Contracting Authority for confirming the receiving and provisional acceptance of bulk spare parts delivered by the Contractor.
  3. ***Ex. Ante Specific Contract*** – issued by Contracting Authority.
  4. ***Ex. Post Specific Contract*** - issued by Contracting Authority.

1. **Results to be achieved by the Contractor**

* To permanently ensure priority on servicing and repairing the Contracting Authority’s vehicles
* To be efficient and keep the vehicle’s downtime at the lowest rate possible
* To perform the entire process of servicing according with the Maintenance Plans attached to the current Contract
* To perform the repairs according with the manufacturer documentation and using only OEM (Original Equipment Manufacturer) spare parts and fluids; aftermarket spare parts and fluids can be used only on justified cases, with the prior approval of the Contractor Authority
* To maintain stocks of those most commonly used spares parts to allow servicing and maintenance of the EUMM fleet of vehicles in a timely manner
* To be able to supply any spare part out of stock that might be required within maximum 3 weeks, counted from the quotation date approval
* To provide good quality repairs from the first attempt (no rejection when handing over to the Contractor)
* To be value orientated
* To provide adequate and safe place for loading/unloading vehicles from/to recovery truck
* To be creative in finding ways to increase efficiency and decrease costs
* To be transparent and proactive

1. **Scope of Ancillary Services**

The ancillary services consist of vehicle preventive and corrective maintenance work.

The contractual partnership for ancillary services is based on the following three elements:

* Fitting of spare parts offered by the contractor or supplied by the Contracting Authority
* Flat rate repair time (according with annexes attached, which follow 2022 AUTODATA database)
* Labour hour price (Contractor’s offer)

***Spare parts*** description and prices are detailed in the ***Budget breakdown***. Customized spare parts specific to armoured vehicles as well as spare parts for soft skin vehicles that are surplus in our stock may be provided by the Contracting Authority.

***Flat rate repair times*** are unchangeable and established for each operation, vehicle brand and model in Annexes No. 1-8. The flat rate represents an average time for the operation and cannot be changed. On case-by-case bases, Work Orders for repairing an armoured vehicle might include additional time for removing/installing the armour plates in case the access to the replaced/repaired part imposes such operation. When a required repair operation is not found into the flat rate annexes or AUTODATA, the Contractor’s proposed flat rate will be assessed and after the final agreement it will remain unchanged till the end of the contract.

The***labour cost*** shall be determined by multiplying the Labour hour price by the approved working hours (or fractions thereof). Labour costs (hourly rate) remain unchanged for the entire duration of the contract. The offered hourly rate for labour should be unique and should cover all additional costs as for administrative activities, technical assessment, etc.

* 1. ***Preventive maintenance***

Consists of the technical operations conducted for the purpose of maintaining vehicles in satisfactory operating condition by providing systematic inspection, detection, and correction of incipient failures either before they occur or before they develop into major defects.

The service operations and intervals are listed in the Annexes 9 to 19. Pending on the operational needs and vehicle technical status, the Service interval can be amended and will be exclusively tracked by the Contracting Authority.

Services should be delivered in maximum 2 working days from the day following the Work Order’s date unless unforeseen repair needs are identified and engaged.

Should any malfunction be detected during the Service, entailing additional works, a separate quotation will be issued and submitted to the Contracting Authority for approval.

* 1. ***Corrective maintenance***

Consists of the technical operations conducted for the purpose of restoring a defective vehicle to the manufacturer’s projected conditions.

Prior to any ancillary services, the Contractor will issue a Quotation in English priced in Euro, with a clear separation between labours and prospectively needed spare parts.

The Contracting Authority will conduct a preliminary verification as to whether the work labour hours, as resulting from the quotation bill, are charged at the unit rate bindingly fixed in the Contract margin and whether unit prices of proposed spare parts and consumables comply with the Contract if listed therein, or, if not listed, are reasonable compared to the local market prices.

Only after the authorisation of the Contracting Authority, will the Contractor proceed with the repairs.

When during the repair process additional unforeseen repair needs show up, the entire above process will be retaken by a supplementary Quotation and the approved work and parts will be added into the initial WO.

The Contracting Authority reserves the right to assess the reasonableness of any quotation and request clarifications to the Contractor.

Labour costs (hourly) will be included in the offers and will not vary for the entire duration of the contract.

The cost of spare parts will be quoted separately in each invoice by part number and quantity.

No category of costs other than worked hours and costs of spare parts will be included in the estimates/invoices. Categories other than these will be considered not eligible for payment.

* 1. ***Random tire services***

Random tire services Consists of the technical operations carried out to replace or repair a tire and wheel adjustments as balancing and alignments, other than those included on the service operations and intervals listed in the Annexes 9 to 19.

Tire services will be ordered by WO, similar as a procedure with the Corrective maintenance work.

Having fix prices settled into the Contract, there is no need for WO quotations prior to the work execution.

On exceptional situations (weekends or after working hours), tyre related services may be requested by the EUMM representative (driver) directly at the Contractor’s premises, the Work Order being issued post facto on the first following working day. Such cases should be managed by both parties on case-by-case basis.

1. **Geographical area to be covered**

The maintenance and repair tasks are to be carried out in Tbilisi, Gori and in Zugdidi.

1. **Target groups**

EUMM Fleet roughly consists of 122 active vehicles and a reserve, most of them 4x4 and includes approximately 13 vehicles armoured B6 level. Vehicle fleet dimension can vary by +/- 10%.

Armoured vehicles weight is up to 5 000 kg.

The current fleet structure is presented in the Annex 20.

The yearly number of labour hours taken into consideration for bid purposes only is 1,700 hours.

Although not guaranteed, for the purpose of the current contract, the last year’s average mileage per type of vehicle was as follows:

|  |  |  |  |
| --- | --- | --- | --- |
| **Item #** | **Vehicles** | **Average milage [Km]** | **Service interval [Km]** |
|  | Toyota Land Cruiser 150 Prado | 15,000 | 7,500 |
|  | Toyota Land Cruiser 76 Trojan (armoured) | 15,000 | 7,500 |
|  | Toyota Land Cruiser 76 | 25,000 | 5,000 |
|  | Toyota Coaster | 10,000 | 7,500 |
|  | Toyota Hilux | 10,000 | 10,000 |
|  | Renault Duster | 10,000 | 10,000 |
|  | Nissan Navara | 15,000 | 15,000 |
|  | Ford Transit | 10,000 | 15,000 |
|  | MAN | 10,000 | 10,000 |
|  | Mercedes G 320 | 7,500 | 10,000 |
|  | Mercedes Vito | 20,000 | 20,000 |
|  | VAMTAC SK 95 | 3,000 | 5,000 |

1. **Project management**

The EUMM Transport Section based in the Headquarters in Tbilisi will be responsible for managing the contract.

* 1. ***Sequence of Events***

|  |  |
| --- | --- |
| **Step** | **Action** |
| 1 | EUMM vehicle which needs Service / Repair is delivered to the Contractor’s premises based on the Hand Over Form (Annex 22). |
| 2 | On the same day, EUMM Transport fills the Work Order first part (vehicle data and description of failure/body works/maintenance) and emails to the Contractor (Annex 23). |
| 3 | Based on the Work Order requirements, the Contractor is to:   * **For Services**: start performing the required Service work, following the vehicle maintenance plan (Annexes 9 – 19). When needs of repairs are identified while performing the Service, a Work Quotation must be submitted, and the Repair routine must be followed. * **For Repairs:** assess the vehicle failure and submit a Work Quotation to the Contracting Authority. No work will start on vehicle at this stage. |
| 4 | Contracting Authority Contract / Project Manager assess the Work Quotation received, updates the Work Order with the accepted repair work and spare parts and sends the updated Work Order to the Contractor.  Additional Work Order must be issued when needs of repairs are identified during the Service execution. |
| 5 | The Contractor starts the vehicle repair and orders the parts which are not on stock.  When during the repair process unforeseen repair needs show up, the Contractor shall issue as soon as possible an additional Work Quotation which after the acceptance will be added to the already issued Work Order. |
| 6 | At the end of vehicle repair or service, the Contractor shall submit to Contracting Authority the Work Order Bill which should entirely match with the latest Work Order received for the respective vehicle.  By sending the Work Order Bill, the Contractor confirms vehicle is repaired/serviced and ready to be handed back to the Contracting authority.  Any vehicle ready to be returned to the Contracting Authority should have in the trunk all the parts replaced duly packed in sealed transparent plastic bags with a copy of the relevant Work Order bill in it, except the oil and fuel filters. |
| 7 | In the presence of the Contractor’s representative, the Contracting Authority’s representative checks the performed work and the replaced parts, and both shall certify the work completion by signing the Work Order.  They also check the vehicle technical status and sign the Vehicle Hand Over Form.  One copy of the Work Order and of the Hand Over Form remains with the Contracting Authority’s representative. |
| 8 | Contractor shall submit to the Contracting authority at the end of each month the Monthly Invoice comprehensive of all repairs performed during the month. |
| 9 | Contracting Authority shall crosscheck the Contractor’s Monthly Invoice and Work Bills with the certified work and parts of the WO completed and issue the EX POST SPECIFIC CONTRACT for the implementation of Frame Work Contract. |
| 10 | The Contractor shall check and sign the EX. POST SPECIFIC CONTRACT presented by the Contracting Authority. |
| 11 | Follow up the payment process in order to ensure the Contractor’s payment within the Contract’s time provision. |

1. **Requirements**
   1. ***Staff***

Note that civil servants and other staff of the public administration of the beneficiary country cannot be proposed as experts unless prior written approval has been obtained from the European Commission.

Key experts have a paramount role in implementing the contract.

**Key expert 1: Workshop manager**

* *Communication skills:* ability to speak and write routine reports and correspondence in English Language.
* *Professional technical education:* minimum car technician, proven training (engine, axles, electrical system, special equipment); good awareness of different products and services market related with 4 X 4 vehicles.
* *Professional experience: p*referably 5 years workshop experience on 4x4 vehicles, but a minimum of 2 years is required.

**Key expert 2: Master mechanic**

* *Professional technical education: m*inimum car technician; proved training on at least one of the brands Toyota, Nissan, Mercedes, or Ford (engine, axles, electrical system, special equipment, overall-vehicle).
* *Professional experience:* preferably 3 years professional experience as a Master mechanic but a minimum of one year required.

**Key expert 3: Electrician**

* *Professional technical education:* minimum car technician; proved training on electric repairs
* *Professional experience: p*referably 3 years professional experience vehicle electrician but a minimum of one year required.
  1. ***Requirements for stock of spare parts***

The workshop must possess an initial stock of spare parts to be able to provide immediate maintenance of vehicles. A stock of spare parts must include all the parts, lubricants, and accessories necessary for the maintenance and repair of the types of vehicles according with their annual average mileage and specific maintenance work specified in the contract.

1. **Equipment**

The Contractor must fill in the Annex 21 for each of the locations proposed to service/repair EUMM vehicles. For each listed component, it must be clearly indicated the quantity, model, and year of manufacture. The Annex 21 shall be used as it is, without any modification or additions. At least one automotive lift for minimum 5.5 tonnes in Tbilisi workshop is a must.

No equipment is to be purchased on behalf of the Contracting Authority as part of this supply contract or transferred to the Contracting Authority at the end of this contract.

**List of Annexes:**

* Annexes 1 -8: Flat Rates
* Annexes 9 – 19: Maintenance Plans
* Annex 20: EUMM Fleet Composition
* Annex 21: List of the Workshop Equipment
* Annex 22: Hand Over Form
* Annex 23: Work Order
* Annex 24: Order Form