

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600738  
**DATE** : 25.03.2026  
**REQ No** : 1032506051  
**REQ TITLE** : 1-1032600219-21 DG battery  
**DELIVERY LOCATION**  
**CLOSING DATE** : 31.03.2026  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
1		ITEM-00001	<p>SBDG BATTERY STAND MODIFICATION WORKS AT SRSWHS  SCOPE OF WORK # STANDBY DG BATTERY RACK MODIFICATION  BATTERY TYPE: DEKA 908DFT (200AH, 1425 CCA)  LOCATIONS: SRSDM, MSTA, JFZS, SRSLG, GARH, SRSML, ENPO, GRDN, TRSD, HRSR, MRKD, BKRA, SRSWH, NHDA, MUSH, SRSBM, CANLGRDN, HA  SSYAN, DXBJANUB, WRSN, NAJM, MBRSolar, ESTA, NAJMTCC21.  OBJECTIVE MODIFY EXISTING DG BATTERY RACKS TO ACCOMMODATE DEKA 908DFT BATTERIE  SENSURING STRUCTURAL INTEGRITY, CORROSION RESISTANCE, SAFE OPERATION, AND OPTIMIZED ELECTRICAL CONNECTIONS.  2. BATTERY ARRANGEMENT.#2  BATTERIES CONNECTED IN SERIES PER DG SET.#LENGTH OF ONE BATTERY: 527 MM.#WIDTH OF ONE BATTERY: 279 MM.#PROVIDE 10#20% ADDITIONAL SPA  CE FOR RACK # MINIMUM RACK LENGTH 1150#1265 MM &amp; WIDTH 307-334 MM.#ENSURE ADEQUATE SPACING FOR VENTILATION AND MAINTENANCE</p>	1	EA				

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600738  
**DATE** : 25.03.2026  
**REQ No** : 1032506051  
**REQ TITLE** : 1-1032600219-21 DG battery  
**DELIVERY LOCATION**  
**CLOSING DATE** : 31.03.2026  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			<p>ACCESS3. M                      ECHANICAL SCOPE-#CONDUCT SITE SURVEY AND                      VERIFY EXISTING LAYOUT-#DESIGN, FABRICATE,                      AND INSTALL INSULATED BATTERY                      RACKS/STANDS:O#MAT                      ERIAL: POWDER-COATED STEEL OR STAINLESS                      STEEL (PREFERRED FORCORROSIVE                      ENVIRONMENTS)O#FINISH: EPOXY-SINTERED                      ANTI-CORROSION COATINGO#                      LOAD CAPACITY # 150% OF BATTERY                      WEIGHTO#ANTI-VIBRATION PADS /                      SUPPORTS-#PROPER ALIGNMENT, LEVELING, AND                      FLOOR ANCHORING (IF REQUIRED                      )-#DISMANTLING OF EXISTING RACKS (IF                      REQUIRED)4. ELECTRICAL SCOPE (CABLE &amp;                      CONNECTIONS)-#SERIES INTERCONNECTION                      USING FLEXIBLE COPPE                      R LINKS WITH TINNED LUGSAND HEAT SHRINK                      INSULATION-#MODIFY/REPLACE DC CABLES BASED                      ON NEW LAYOUT:O#CORRECT SIZING FOR DG                      STARTING CU                      RRENTO#PROVIDE OPTIMAL CABLE LENGTH (NO                      EXCESSIVE SLACK OR</p>						

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600738  
**DATE** : 25.03.2026  
**REQ No** : 1032506051  
**REQ TITLE** : 1-1032600219-21 DG battery  
**DELIVERY LOCATION**  
**CLOSING DATE** : 31.03.2026  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			MECHANICALSTRESS)O#PROPER ROUTING, CLAMPING, AND BENDING RADIUS.#TERMINATION:O#HYDRAULIC CRIMPINGO#DOUBLE TIGHTENING WITH WASHERS (IF REQUIRED)O#ANTI-CORROSION COMPOUND APPLICATIONO#CLEAR POLARITY MARKING5 . EARTHING & SAFETY.#PROPER EARTHING OF BATTERY RACKS.#INSULATED SUPPORTS / MATS WHERE REQUIRED						
2		ITEM-00002	SBDG BATTERY STAND MODIFICATION WORKS AT HRSRSCOPE OF WORK # STANDBY DG BATTERY RACK MODIFICATIONBATTERY TYPE: DEKA 908DFT (200AH, 1 425 CCA)LOCATIONS: SRSDM, MSTA, JFZS, SRSLG, GARH, SRSM, ENPO, GRDN, TRSD,HRSR, MRKD, BKRA, SRSWH, NHDA, MUSH, SRSBM, CANLGRDN, HAS SYAN, DXBJANUB,WRSN, NAJM, MBRSolar, ESTA, NAJMTCC21. OBJECTIVEMODIFY EXISTING DG BATTERY RACKS TO ACCOMMODATE DEKA 908DFT BATTERIES ENSURING STRUCTURAL INTEGRITY, CORROSION RESISTANCE, SAFE OPERATION, ANDOPTIMIZED	1	EA				

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600738  
**DATE** : 25.03.2026  
**REQ No** : 1032506051  
**REQ TITLE** : 1-1032600219-21 DG battery  
**DELIVERY LOCATION**  
**CLOSING DATE** : 31.03.2026  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			<p>ELECTRICAL CONNECTIONS.2. BATTERY ARRANGEMENT.#2 B                      ATTERIES CONNECTED IN SERIES PER DG SET.#LENGTH OF ONE BATTERY: 527 MM.#WIDTH OF ONE BATTERY: 279 MM.#PROVIDE 10#20% ADDITIONAL SPAC                      E FOR RACK # MINIMUM RACK LENGTH1150#1265 MM &amp; WIDTH 307-334 MM.#ENSURE ADEQUATE SPACING FOR VENTILATION AND MAINTENANCE ACCESS3. ME                      CHANICAL SCOPE.#CONDUCT SITE SURVEY AND VERIFY EXISTING LAYOUT.#DESIGN, FABRICATE, AND INSTALL INSULATED BATTERY RACKS/STANDS:O#MATE                      RIAL: POWDER-COATED STEEL OR STAINLESS STEEL (PREFERRED FORCORROSIVE ENVIRONMENTS)O#FINISH: EPOXY-SINTERED ANTI-CORROSION COATINGO#L                      OAD CAPACITY # 150% OF BATTERY WEIGHTO#ANTI-VIBRATION PADS / SUPPORTS.#PROPER ALIGNMENT, LEVELING, AND FLOOR ANCHORING (IF REQUIRED)                      .#DISMANTLING OF EXISTING RACKS (IF</p>						

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600738  
**DATE** : 25.03.2026  
**REQ No** : 1032506051  
**REQ TITLE** : 1-1032600219-21 DG battery  
**DELIVERY LOCATION**  
**CLOSING DATE** : 31.03.2026  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			REQUIRED)4. ELECTRICAL SCOPE (CABLE & CONNECTIONS).#SERIES INTERCONNECTION USING FLEXIBLE COPPER LINKS WITH TINNED LUGSAND HEAT SHRINK INSULATION.#MODIFY/REPLACE DC CABLES BASED ON NEW LAYOUT:O#CORRECT SIZING FOR DG STARTING CUR RENTO#PROVIDE OPTIMAL CABLE LENGTH (NO EXCESSIVE SLACK OR MECHANICALSTRESS)O#PROPER ROUTING, CLAMPING, AND BENDING RADIUS.#TERMINATI ON:O#HYDRAULIC CRIMPINGO#DOUBLE TIGHTENING WITH WASHERS (IF REQUIRED)O#ANTI-CORROSION COMPOUND APPLICATIONO#CLEAR POLARITY MARKING5. EARTHING & SAFETY.#PROPER EARTHING OF BATTERY RACKS.#INSULATED SUPPORTS / MATS WHERE REQUIRED						
3		ITEM-00003	SBDG BATTERY STAND MODIFICATION WORKS AT MRKDScope OF WORK # STANDBY DG BATTERY RACK MODIFICATIONBATTERY TYPE: DEKA 908DFT (200AH, 1 425 CCA)LOCATIONS: SRSDM, MSTA, JFZS, SRSLG,	1	EA				

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600738  
**DATE** : 25.03.2026  
**REQ No** : 1032506051  
**REQ TITLE** : 1-1032600219-21 DG battery  
**DELIVERY LOCATION**  
**CLOSING DATE** : 31.03.2026  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			<p>GARH, SRSML, ENPO, GRDN, TRSD,HRSR, MRKD, BKRA, SRSWH, NHDA, MUSH, SRSBM, CANLGRDN, HAS            SYAN, DXBJANUB,WRSN, NAJM, MBRSolar, ESTA, NAJMTCC21. OBJECTIVEMODIFY EXISTING DG BATTERY RACKS TO ACCOMMODATE DEKA 908DFT BATTERIES            ENSURING STRUCTURAL INTEGRITY, CORROSION RESISTANCE, SAFE OPERATION, ANDOPTIMIZED ELECTRICAL CONNECTIONS.2. BATTERY ARRANGEMENT.#2 B            ATTERIES CONNECTED IN SERIES PER DG SET.#LENGTH OF ONE BATTERY: 527 MM.#WIDTH OF ONE BATTERY: 279 MM.#PROVIDE 10#20% ADDITIONAL SPAC            E FOR RACK # MINIMUM RACK LENGTH1150#1265 MM &amp; WIDTH 307-334 MM.#ENSURE ADEQUATE SPACING FOR VENTILATION AND MAINTENANCE ACCESS3. ME            CHANICAL SCOPE.#CONDUCT SITE SURVEY AND VERIFY EXISTING LAYOUT.#DESIGN, FABRICATE, AND INSTALL INSULATED BATTERY RACKS/STANDS:O#MATE</p>						

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600738  
**DATE** : 25.03.2026  
**REQ No** : 1032506051  
**REQ TITLE** : 1-1032600219-21 DG battery  
**DELIVERY LOCATION**  
**CLOSING DATE** : 31.03.2026  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			<p>RIAL: POWDER-COATED STEEL OR STAINLESS STEEL (PREFERRED FORCORROSIVE ENVIRONMENTS)O#FINISH: EPOXY-SINTERED ANTI-CORROSION COATINGO#LOAD CAPACITY # 150% OF BATTERY WEIGHTO#ANTI-VIBRATION PADS / SUPPORTS.#PROPER ALIGNMENT, LEVELING, AND FLOOR ANCHORING (IF REQUIRED) .#DISMANTLING OF EXISTING RACKS (IF REQUIRED)4. ELECTRICAL SCOPE (CABLE &amp; CONNECTIONS).#SERIES INTERCONNECTION USING FLEXIBLE COPPER LINKS WITH TINNED LUGSAND HEAT SHRINK INSULATION.#MODIFY/REPLACE DC CABLES BASED ON NEW LAYOUT:O#CORRECT SIZING FOR DG STARTING CUR RENTO#PROVIDE OPTIMAL CABLE LENGTH (NO EXCESSIVE SLACK OR MECHANICALSTRESS)O#PROPER ROUTING, CLAMPING, AND BENDING RADIUS.#TERMINATION:O#HYDRAULIC CRIMPINGO#DOUBLE TIGHTENING WITH WASHERS (IF REQUIRED)O#ANTI-CORROSION COMPOUND</p>						

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600738  
**DATE** : 25.03.2026  
**REQ No** : 1032506051  
**REQ TITLE** : 1-1032600219-21 DG battery  
**DELIVERY LOCATION**  
**CLOSING DATE** : 31.03.2026  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			APPLICATIONO#CLEAR POLARITY MARKING5. EARTHING & SAFETY.#PROPER EARTHING OF BATTERY RACKS.#INSULATED SUPPORTS / MATS WHERE REQUIRED						
4		ITEM-00004	SBDG BATTERY STAND MODIFICATION WORKS AT BKRASCOPE OF WORK # STANDBY DG BATTERY RACK MODIFICATIONBATTERY TYPE: DEKA 908DFT (200AH, 1 425 CCA)LOCATIONS: SRSDM, MSTA, JFZS, SRSLG, GARH, SRSMML, ENPO, GRDN, TRSD,HRSR, MRKD, BKRA, SRSWH, NHDA, MUSH, SRSBM, CANLGRDN, HAS SYAN, DXBJANUB,WRSN, NAJM, MBRSolar, ESTA, NAJMTCC21. OBJECTIVEMODIFY EXISTING DG BATTERY RACKS TO ACCOMMODATE DEKA 908DFT BATTERIES ENSURING STRUCTURAL INTEGRITY, CORROSION RESISTANCE, SAFE OPERATION, ANDOPTIMIZED ELECTRICAL CONNECTIONS.2. BATTERY ARRANGEMENT.#2 B ATTERIES CONNECTED IN SERIES PER DG SET.#LENGTH OF ONE BATTERY: 527 MM.#WIDTH OF ONE BATTERY: 279 MM.#PROVIDE 10#20%	1	EA				

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600738  
**DATE** : 25.03.2026  
**REQ No** : 1032506051  
**REQ TITLE** : 1-1032600219-21 DG battery  
**DELIVERY LOCATION**  
**CLOSING DATE** : 31.03.2026  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			<p>ADDITIONAL SPACING FOR RACK # MINIMUM RACK LENGTH 1150#1265 MM &amp; WIDTH 307-334 MM.#ENSURE ADEQUATE SPACING FOR VENTILATION AND MAINTENANCE ACCESS. MECHANICAL SCOPE.#CONDUCT SITE SURVEY AND VERIFY EXISTING LAYOUT.#DESIGN, FABRICATE, AND INSTALL INSULATED BATTERY RACKS/STANDS:O#MATERIAL: POWDER-COATED STEEL OR STAINLESS STEEL (PREFERRED FOR CORROSIVE ENVIRONMENTS)O#FINISH: EPOXY-SINTERED ANTI-CORROSION COATINGO#LOAD CAPACITY # 150% OF BATTERY WEIGHTO#ANTI-VIBRATION PADS / SUPPORTS.#PROPER ALIGNMENT, LEVELING, AND FLOOR ANCHORING (IF REQUIRED)#DISMANTLING OF EXISTING RACKS (IF REQUIRED)4. ELECTRICAL SCOPE (CABLE &amp; CONNECTIONS).#SERIES INTERCONNECTION USING FLEXIBLE COPPER LINKS WITH TINNED LUGS AND HEAT SHRINK INSULATION.#MODIFY/REPLACE DC CABLES BASED</p>						

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600738  
**DATE** : 25.03.2026  
**REQ No** : 1032506051  
**REQ TITLE** : 1-1032600219-21 DG battery  
**DELIVERY LOCATION**  
**CLOSING DATE** : 31.03.2026  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			ON NEW LAYOUT:O#CORRECT SIZING FOR DG STARTING CUR RENTO#PROVIDE OPTIMAL CABLE LENGTH (NO EXCESSIVE SLACK OR MECHANICALSTRESS)O#PROPER ROUTING, CLAMPING, AND BENDING RADIUS.#TERMINATION:O#HYDRAULIC CRIMPINGO#DOUBLE TIGHTENING WITH WASHERS (IF REQUIRED)O#ANTI-CORROSION COMPOUND APPLICATIONO#CLEAR POLARITY MARKING5. EARTHING & SAFETY.#PROPER EARTHING OF BATTERY RACKS.#INSULATED SUPPORTS / MATS WHERE REQUIRED						
5		ITEM-00005	SBDG BATTERY STAND MODIFICATION WORKS AT NHDASCOPE OF WORK # STANDBY DG BATTERY RACK MODIFICATIONBATTERY TYPE: DEKA 908DFT (200AH, 1 425 CCA)LOCATIONS: SRSDM, MSTA, JFZS, SRSLG, GARH, SRSML, ENPO, GRDN, TRSD,HRSR, MRKD, BKRA, SRSWH, NHDA, MUSH, SRSBM, CANLGRDN, HAS SYAN, DXBJANUB,WRSN, NAJM, MBRSolar, ESTA, NAJMTCC21. OBJECTIVEMODIFY EXISTING DG	1	EA				

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600738  
**DATE** : 25.03.2026  
**REQ No** : 1032506051  
**REQ TITLE** : 1-1032600219-21 DG battery  
**DELIVERY LOCATION**  
**CLOSING DATE** : 31.03.2026  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			<p>BATTERY RACKS TO ACCOMMODATE DEKA 908DFT BATTERIES            ENSURING STRUCTURAL INTEGRITY, CORROSION RESISTANCE, SAFE OPERATION, AND OPTIMIZED ELECTRICAL CONNECTIONS.2. BATTERY ARRANGEMENT.#2 B            ATTERIES CONNECTED IN SERIES PER DG SET.#LENGTH OF ONE BATTERY: 527 MM.#WIDTH OF ONE BATTERY: 279 MM.#PROVIDE 10#20% ADDITIONAL SPAC            E FOR RACK # MINIMUM RACK LENGTH1150#1265 MM &amp; WIDTH 307-334 MM.#ENSURE ADEQUATE SPACING FOR VENTILATION AND MAINTENANCE ACCESS3. ME            CHANICAL SCOPE.#CONDUCT SITE SURVEY AND VERIFY EXISTING LAYOUT.#DESIGN, FABRICATE, AND INSTALL INSULATED BATTERY RACKS/STANDS:O#MATE            RIAL: POWDER-COATED STEEL OR STAINLESS STEEL (PREFERRED FORCORROSIVE ENVIRONMENTS)O#FINISH: EPOXY-SINTERED ANTI-CORROSION COATINGO#L            OAD CAPACITY # 150% OF BATTERY</p>						

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600738  
**DATE** : 25.03.2026  
**REQ No** : 1032506051  
**REQ TITLE** : 1-1032600219-21 DG battery  
**DELIVERY LOCATION**  
**CLOSING DATE** : 31.03.2026  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
6		ITEM-00006	WEIGHTO#ANTI-VIBRATION PADS / SUPPORTS.#PROPER ALIGNMENT, LEVELING, AND FLOOR ANCHORING (IF REQUIRED) .#DISMANTLING OF EXISTING RACKS (IF REQUIRED)4. ELECTRICAL SCOPE (CABLE & CONNECTIONS).#SERIES INTERCONNECTION USING FLEXIBLE COPPER LINKS WITH TINNED LUGSAND HEAT SHRINK INSULATION.#MODIFY/REPLACE DC CABLES BASED ON NEW LAYOUT:O#CORRECT SIZING FOR DG STARTING CUR RENTO#PROVIDE OPTIMAL CABLE LENGTH (NO EXCESSIVE SLACK OR MECHANICALSTRESS)O#PROPER ROUTING, CLAMPING, AND BENDING RADIUS.#TERMINATI ON:O#HYDRAULIC CRIMPINGO#DOUBLE TIGHTENING WITH WASHERS (IF REQUIRED)O#ANTI-CORROSION COMPOUND APPLICATIONO#CLEAR POLARITY MARKING5. EARTHING & SAFETY.#PROPER EARTHING OF BATTERY RACKS.#INSULATED SUPPORTS / MATS WHERE REQUIRED	1	EA				

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600738  
**DATE** : 25.03.2026  
**REQ No** : 1032506051  
**REQ TITLE** : 1-1032600219-21 DG battery  
**DELIVERY LOCATION**  
**CLOSING DATE** : 31.03.2026  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			<p>MUSHSCOPE OF WORK # STANDBY DG BATTERY RACK MODIFICATION BATTERY TYPE: DEKA 908DFT (200AH, 1 425 CCA) LOCATIONS: SRSDM, MSTA, JFZS, SRSLG, GARH, SRSML, ENPO, GRDN, TRSD, HRSD, MRKD, BKRA, SRSWH, NHDA, MUSH, SRSBM, CANLGRDN, HAS SYAN, DXBJANUB, WRSN, NAJM, MBRSolar, ESTA, NAJMTCC21. OBJECTIVE MODIFY EXISTING DG BATTERY RACKS TO ACCOMMODATE DEKA 908DFT BATTERIES ENSURING STRUCTURAL INTEGRITY, CORROSION RESISTANCE, SAFE OPERATION, AND OPTIMIZED ELECTRICAL CONNECTIONS. 2. BATTERY ARRANGEMENT.#2 B ATTERIES CONNECTED IN SERIES PER DG SET.#LENGTH OF ONE BATTERY: 527 MM.#WIDTH OF ONE BATTERY: 279 MM.#PROVIDE 10#20% ADDITIONAL SPAC E FOR RACK # MINIMUM RACK LENGTH 1150#1265 MM &amp; WIDTH 307-334 MM.#ENSURE ADEQUATE SPACING FOR VENTILATION AND MAINTENANCE ACCESS 3. ME</p>						

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600738  
**DATE** : 25.03.2026  
**REQ No** : 1032506051  
**REQ TITLE** : 1-1032600219-21 DG battery  
**DELIVERY LOCATION**  
**CLOSING DATE** : 31.03.2026  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			<p>CHANICAL SCOPE-#CONDUCT SITE SURVEY AND VERIFY EXISTING LAYOUT-#DESIGN, FABRICATE, AND INSTALL INSULATED BATTERY RACKS/STANDS:O#MATERIAL: POWDER-COATED STEEL OR STAINLESS STEEL (PREFERRED FORCORROSIVE ENVIRONMENTS)O#FINISH: EPOXY-SINTERED ANTI-CORROSION COATINGO#LOAD CAPACITY # 150% OF BATTERY WEIGHTO#ANTI-VIBRATION PADS / SUPPORTS-#PROPER ALIGNMENT, LEVELING, AND FLOOR ANCHORING (IF REQUIRED) -#DISMANTLING OF EXISTING RACKS (IF REQUIRED)4. ELECTRICAL SCOPE (CABLE &amp; CONNECTIONS)-#SERIES INTERCONNECTION USING FLEXIBLE COPPER LINKS WITH TINNED LUGSAND HEAT SHRINK INSULATION-#MODIFY/REPLACE DC CABLES BASED ON NEW LAYOUT:O#CORRECT SIZING FOR DG STARTING CURRENTO#PROVIDE OPTIMAL CABLE LENGTH (NO EXCESSIVE SLACK OR MECHANICALSTRESS)O#PROPER ROUTING,</p>						

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600738  
**DATE** : 25.03.2026  
**REQ No** : 1032506051  
**REQ TITLE** : 1-1032600219-21 DG battery  
**DELIVERY LOCATION**  
**CLOSING DATE** : 31.03.2026  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			CLAMPING, AND BENDING RADIUS.#TERMINATION:#HYDRAULIC CRIMPINGO#DOUBLE TIGHTENING WITH WASHERS (IF REQUIRED)O#ANTI-CORROSION COMPOUND APPLICATIONO#CLEAR POLARITY MARKING5. EARTHING & SAFETY.#PROPER EARTHING OF BATTERY RACKS.#INSULATED SUPPORTS / MATS WHERE REQUIRED						
7		ITEM-00007	SBDG BATTERY STAND MODIFICATION WORKS AT SRSBMSCOPE OF WORK # STANDBY DG BATTERY RACK MODIFICATIONBATTERY TYPE: DEKA 908DFT (200AH, 1425 CCA)LOCATIONS: SRSDM, MSTA, JFZS, SRSLG, GARH, SRSM, ENPO, GRDN, TRSD,HRSR, MRKD, BKRA, SRSWH, NHDA, MUSH, SRSBM, CANLGRDN, HA SSYAN, DXBJANUB,WRSN, NAJM, MBRSolar, ESTA, NAJMTCC21. OBJECTIVEMODIFY EXISTING DG BATTERY RACKS TO ACCOMMODATE DEKA 908DFT BATTERIE SENSURING STRUCTURAL INTEGRITY, CORROSION RESISTANCE, SAFE OPERATION, ANDOPTIMIZED ELECTRICAL CONNECTIONS.2. BATTERY	1	EA				

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600738  
**DATE** : 25.03.2026  
**REQ No** : 1032506051  
**REQ TITLE** : 1-1032600219-21 DG battery  
**DELIVERY LOCATION**  
**CLOSING DATE** : 31.03.2026  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			<p>ARRANGEMENT.#2            BATTERIES CONNECTED IN SERIES PER DG            SET.#LENGTH OF ONE BATTERY: 527 MM.#WIDTH            OF ONE BATTERY: 279 MM.#PROVIDE 10#20%            ADDITIONAL SPA            CE FOR RACK # MINIMUM RACK LENGTH1150#1265            MM &amp; WIDTH 307-334 MM.#ENSURE ADEQUATE            SPACING FOR VENTILATION AND MAINTENANCE            ACCESS3. M            ECHANICAL SCOPE.#CONDUCT SITE SURVEY AND            VERIFY EXISTING LAYOUT.#DESIGN, FABRICATE,            AND INSTALL INSULATED BATTERY            RACKS/STANDS:O#MAT            ERIAL: POWDER-COATED STEEL OR STAINLESS            STEEL (PREFERRED FORCORROSIVE            ENVIRONMENTS)O#FINISH: EPOXY-SINTERED            ANTI-CORROSION COATINGO#            LOAD CAPACITY # 150% OF BATTERY            WEIGHTO#ANTI-VIBRATION PADS /            SUPPORTS.#PROPER ALIGNMENT, LEVELING, AND            FLOOR ANCHORING (IF REQUIRED            ).#DISMANTLING OF EXISTING RACKS (IF            REQUIRED)4. ELECTRICAL SCOPE (CABLE &amp;</p>						

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600738  
**DATE** : 25.03.2026  
**REQ No** : 1032506051  
**REQ TITLE** : 1-1032600219-21 DG battery  
**DELIVERY LOCATION**  
**CLOSING DATE** : 31.03.2026  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			CONNECTIONS).-#SERIES INTERCONNECTION USING FLEXIBLE COPPER LINKS WITH TINNED LUGS AND HEAT SHRINK INSULATION.#MODIFY/REPLACE DC CABLES BASED ON NEW LAYOUT:O#CORRECT SIZING FOR DG STARTING CU RRENTO#PROVIDE OPTIMAL CABLE LENGTH (NO EXCESSIVE SLACK OR MECHANICAL STRESS)O#PROPER ROUTING, CLAMPING, AND BENDING RADIUS.#TERMINATION:O#HYDRAULIC CRIMPINGO#DOUBLE TIGHTENING WITH WASHERS (IF REQUIRED)O#ANTI-CORROSION COMPOUND APPLICATIONO#CLEAR POLARITY MARKING5 . EARTHING & SAFETY.#PROPER EARTHING OF BATTERY RACKS.#INSULATED SUPPORTS / MATS WHERE REQUIRED						
8		ITEM-00008	SBDG BATTERY STAND MODIFICATION WORKS AT CANLGRDNSCOPE OF WORK # STANDBY DG BATTERY RACK MODIFICATIONBATTERY TYPE: DEKA 908DFT (200A H, 1425 CCA)LOCATIONS: SRSDM, MSTA, JFZS, SRSLG, GARH, SRSM, ENPO, GRDN, TRSD,HRSR,	1	EA				

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600738  
**DATE** : 25.03.2026  
**REQ No** : 1032506051  
**REQ TITLE** : 1-1032600219-21 DG battery  
**DELIVERY LOCATION**  
**CLOSING DATE** : 31.03.2026  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			<p>MRKD, BKRA, SRSWH, NHDA, MUSH, SRSBM, CANLGRDN, HASSYAN, DXBJANUB, WRSN, NAJM, MBRSolar, ESTA, NAJMTCC21. OBJECTIVEMODIFY EXISTING DG BATTERY RACKS TO ACCOMMODATE DEKA 908DFT BATTE</p> <p>RIEENSURING STRUCTURAL INTEGRITY, CORROSION RESISTANCE, SAFE OPERATION, AND OPTIMIZED ELECTRICAL CONNECTIONS.2. BATTERY ARRANGEMENT.</p> <p>#2 BATTERIES CONNECTED IN SERIES PER DG SET.#LENGTH OF ONE BATTERY: 527 MM.#WIDTH OF ONE BATTERY: 279 MM.#PROVIDE 10#20% ADDITIONAL SPACE FOR RACK # MINIMUM RACK LENGTH1150#1265 MM &amp; WIDTH 307-334 MM.#ENSURE ADEQUATE SPACING FOR VENTILATION AND MAINTENANCE ACCESS3 . MECHANICAL SCOPE.#CONDUCT SITE SURVEY AND VERIFY EXISTING LAYOUT.#DESIGN, FABRICATE, AND INSTALL INSULATED BATTERY RACKS/STANDS:O# MATERIAL: POWDER-COATED STEEL OR</p>						

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600738  
**DATE** : 25.03.2026  
**REQ No** : 1032506051  
**REQ TITLE** : 1-1032600219-21 DG battery  
**DELIVERY LOCATION**  
**CLOSING DATE** : 31.03.2026  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			<p>STAINLESS STEEL (PREFERRED FOR CORROSIVE ENVIRONMENTS) O# FINISH: EPOXY-SINTERED ANTI-CORROSION COATING                      GO# LOAD CAPACITY # 150% OF BATTERY WEIGHT O# ANTI-VIBRATION PADS / SUPPORTS # PROPER ALIGNMENT, LEVELING, AND FLOOR ANCHORING (IF REQUIRED) # DISMANTLING OF EXISTING RACKS (IF REQUIRED) 4. ELECTRICAL SCOPE (CABLE &amp; CONNECTIONS) # SERIES INTERCONNECTION USING FLEXIBLE COPPER LINKS WITH TINNED LUGS AND HEAT SHRINK INSULATION # MODIFY/REPLACE DC CABLES BASED ON NEW LAYOUT O# CORRECT SIZING FOR DG STARTING CURRENT O# PROVIDE OPTIMAL CABLE LENGTH (NO EXCESSIVE SLACK OR MECHANICAL STRESS) O# PROPER ROUTING, CLAMPING, AND BENDING RADIUS # TERMINATION O# HYDRAULIC CRIMPING O# DOUBLE TIGHTENING WITH WASHERS (IF REQUIRED) O# ANTI-CORROSION COMPOUND APPLICATION O# CLEAR POLARITY MARKING</p>						

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600738  
**DATE** : 25.03.2026  
**REQ No** : 1032506051  
**REQ TITLE** : 1-1032600219-21 DG battery  
**DELIVERY LOCATION**  
**CLOSING DATE** : 31.03.2026  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			NG5. EARTHING & SAFETY-#PROPER EARTHING OF BATTERY RACKS-#INSULATED SUPPORTS / MATS WHERE REQUIRED						
9		ITEM-00009	SBDG BATTERY STAND MODIFICATION WORKS AT GARHSCOPE OF WORK # STANDBY DG BATTERY RACK MODIFICATION BATTERY TYPE: DEKA 908DFT (200AH, 1 425 CCA) LOCATIONS: SRSDM, MSTA, JFZS, SRSLG, GARH, SRSM, ENPO, GRDN, TRSD, HRSD, MRKD, BKRA, SRSWH, NHDA, MUSH, SRSDM, CANLGRDN, HAS SYAN, DXBJANUB, WRSN, NAJM, MBR SOLAR, ESTA, NAJMTCC21. OBJECTIVE MODIFY EXISTING DG BATTERY RACKS TO ACCOMMODATE DEKA 908DFT BATTERIES ENSURING STRUCTURAL INTEGRITY, CORROSION RESISTANCE, SAFE OPERATION, AND OPTIMIZED ELECTRICAL CONNECTIONS. 2. BATTERY ARRANGEMENT-#2 B ATTERIES CONNECTED IN SERIES PER DG SET-#LENGTH OF ONE BATTERY: 527 MM-#WIDTH OF ONE BATTERY: 279 MM-#PROVIDE 10#20% ADDITIONAL SPAC	1	EA				

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600738  
**DATE** : 25.03.2026  
**REQ No** : 1032506051  
**REQ TITLE** : 1-1032600219-21 DG battery  
**DELIVERY LOCATION**  
**CLOSING DATE** : 31.03.2026  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			<p>E FOR RACK # MINIMUM RACK LENGTH1150#1265 MM &amp; WIDTH 307-334 MM.#ENSURE ADEQUATE SPACING FOR VENTILATION AND MAINTENANCE ACCESS3. MECHANICAL SCOPE.#CONDUCT SITE SURVEY AND VERIFY EXISTING LAYOUT.#DESIGN, FABRICATE, AND INSTALL INSULATED BATTERY RACKS/STANDS:O#MATERIAL: POWDER-COATED STEEL OR STAINLESS STEEL (PREFERRED FORCORROSIVE ENVIRONMENTS)O#FINISH: EPOXY-SINTERED ANTI-CORROSION COATINGO#LOAD CAPACITY # 150% OF BATTERY WEIGHTO#ANTI-VIBRATION PADS / SUPPORTS.#PROPER ALIGNMENT, LEVELING, AND FLOOR ANCHORING (IF REQUIRED) .#DISMANTLING OF EXISTING RACKS (IF REQUIRED)4. ELECTRICAL SCOPE (CABLE &amp; CONNECTIONS).#SERIES INTERCONNECTION USING FLEXIBLE COPPER LINKS WITH TINNED LUGSAND HEAT SHRINK INSULATION.#MODIFY/REPLACE DC CABLES BASED ON NEW LAYOUT:O#CORRECT SIZING FOR DG</p>						

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600738  
**DATE** : 25.03.2026  
**REQ No** : 1032506051  
**REQ TITLE** : 1-1032600219-21 DG battery  
**DELIVERY LOCATION**  
**CLOSING DATE** : 31.03.2026  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			STARTING CUR RENTO#PROVIDE OPTIMAL CABLE LENGTH (NO EXCESSIVE SLACK OR MECHANICALSTRESS)O#PROPER ROUTING, CLAMPING, AND BENDING RADIUS.#TERMINATI ON:O#HYDRAULIC CRIMPINGO#DOUBLE TIGHTENING WITH WASHERS (IF REQUIRED)O#ANTI-CORROSION COMPOUND APPLICATIONO#CLEAR POLARITY MARKING5. EARTHING & SAFETY.#PROPER EARTHING OF BATTERY RACKS.#INSULATED SUPPORTS / MATS WHERE REQUIRED						
10		ITEM-00010	SCOPE OF WORK # STANDBY DG BATTERY RACK MODIFICATIONBATTERY TYPE: DEKA 908DFT (200AH, 1425 CCA)LOCATIONS: SRSDM, MST A, JFZS, SRSLG, GARH, SRSML, ENPO, GRDN, TRSD,HRSR, MRKD, BKRA, SRSWH, NHDA, MUSH, SRSBM, CANLGRDN, HASSYAN, DXBJANUB,WRSN, NAJM, MBR SOLAR, ESTA, NA JMTCC21. OBJECTIVEMODIFY EXISTING DG BATTERY RACKS TO ACCOMMODATE DEKA 908DFT BATTERIESENSURING STRUCTURAL INTEGRITY,	1	EA				

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600738  
**DATE** : 25.03.2026  
**REQ No** : 1032506051  
**REQ TITLE** : 1-1032600219-21 DG battery  
**DELIVERY LOCATION**  
**CLOSING DATE** : 31.03.2026  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			<p>CORROSION RESISTANCE, SAFE OPERATION, AND OPTIMIZED ELECTRICAL CONNECTIONS. 2. BATTERY ARRANGEMENT. #2 BATTERIES CONNECTED IN SERIES PER DG SET. #LENGTH OF ONE BATTERY: 527 MM. #WIDTH OF ONE BATTERY: 279 MM. #PROVIDE 10#20% ADDITIONAL SPACE FOR RACK # MINIMUM RACK LENGTH 1150#1265 MM &amp; WIDTH 307-334 MM. #ENSURE ADEQUATE SPACING FOR VENTILATION AND MAINTENANCE ACCESS. 3. MECHANICAL SCOPE. #CONDUCT SITE SURVEY AND VERIFY EXISTING LAYOUT. #DESIGN, FABRICATE, AND INSTALL INSULATED BATTERY RACKS/STANDS. #MATERIAL: POWDER-COATED STEEL OR STAINLESS STEEL (PREFERRED FOR CORROSIVE ENVIRONMENTS) #FINISH: EPOXY-SINTERED ANTI-CORROSION COATING #LOAD CAPACITY #150% OF BATTERY WEIGHT #ANTI-VIBRATION PADS / SUPPORTS. #PROPER ALIGNMENT, LEVELING, AND FLOOR ANCHORING</p>						

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600738  
**DATE** : 25.03.2026  
**REQ No** : 1032506051  
**REQ TITLE** : 1-1032600219-21 DG battery  
**DELIVERY LOCATION**  
**CLOSING DATE** : 31.03.2026  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			(IF REQUIRED)-#DISMANTLING OF EXISTING RACKS (IF REQUIRED) 4. ELECTRICAL SCOPE (CABLE & CONNECTIONS)-#SERIES INTERCONNECTION USING FLEXIBLE COPPER LINKS WITH TINNED LUGS AND HEAT SHRINK INSULATION-#MODIFY/REPLACE DC CABLES BASED ON NEW LAYOUT:O#CORRECT SIZING FOR DG STARTING CURRENTO#PROVIDE OPTIMAL CABLE LENGTH (NO EXCESSIVE SLACK OR MECHANICALSTRESS)O#PROPER ROUTING, CLAMPING, AND BENDING RADIUS-#TERMINATION:O#HYDRAULIC CRIMPINGO#DOUBLE TIGHTENING WITH WASHERS (IF REQUIRED)O#ANTI-CORROSION COMPOUND APPLICATIONO#CLEAR POLARITY MARKING5. EARTHING & SAFETY-#PROPER EARTHING OF BATTERY RACKS-#INSULATED SUPPORTS / MATS WHERE REQUIRED						
11		ITEM-00011	SBDG BATTERY STAND MODIFICATION WORKS AT MSTASCOPE OF WORK # STANDBY DG BATTERY RACK MODIFICATIONBATTERY TYPE: DEKA 908DFT	1	EA				

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600738  
**DATE** : 25.03.2026  
**REQ No** : 1032506051  
**REQ TITLE** : 1-1032600219-21 DG battery  
**DELIVERY LOCATION**  
**CLOSING DATE** : 31.03.2026  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			(200AH, 1 425 CCA)LOCATIONS: SRSDM, MSTA, JFZS, SRSLG, GARH, SRSML, ENPO, GRDN, TRSD,HRSR, MRKD, BKRA, SRSWH, NHDA, MUSH, SRSBM, CANLGRDN, HAS SYAN, DXBJANUB,WRSN, NAJM, MBRSolar, ESTA, NAJMTCC21. OBJECTIVEMODIFY EXISTING DG BATTERY RACKS TO ACCOMMODATE DEKA 908DFT BATTERIES ENSURING STRUCTURAL INTEGRITY, CORROSION RESISTANCE, SAFE OPERATION, ANDOPTIMIZED ELECTRICAL CONNECTIONS.2. BATTERY ARRANGEMENT.#2 B ATTERIES CONNECTED IN SERIES PER DG SET.#LENGTH OF ONE BATTERY: 527 MM.#WIDTH OF ONE BATTERY: 279 MM.#PROVIDE 10#20% ADDITIONAL SPAC E FOR RACK # MINIMUM RACK LENGTH1150#1265 MM & WIDTH 307-334 MM.#ENSURE ADEQUATE SPACING FOR VENTILATION AND MAINTENANCE ACCESS3. ME CHANICAL SCOPE.#CONDUCT SITE SURVEY AND VERIFY EXISTING LAYOUT.#DESIGN, FABRICATE,						

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600738  
**DATE** : 25.03.2026  
**REQ No** : 1032506051  
**REQ TITLE** : 1-1032600219-21 DG battery  
**DELIVERY LOCATION**  
**CLOSING DATE** : 31.03.2026  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			AND INSTALL INSULATED BATTERY RACKS/STANDS:O#MATE RIAL: POWDER-COATED STEEL OR STAINLESS STEEL (PREFERRED FORCORROSIVE ENVIRONMENTS)O#FINISH: EPOXY-SINTERED ANTI-CORROSION COATINGO#L OAD CAPACITY # 150% OF BATTERY WEIGHTO#ANTI-VIBRATION PADS / SUPPORTS.#PROPER ALIGNMENT, LEVELING, AND FLOOR ANCHORING (IF REQUIRED) .#DISMANTLING OF EXISTING RACKS (IF REQUIRED)4. ELECTRICAL SCOPE (CABLE & CONNECTIONS).#SERIES INTERCONNECTION USING FLEXIBLE COPPER LINKS WITH TINNED LUGSAND HEAT SHRINK INSULATION.#MODIFY/REPLACE DC CABLES BASED ON NEW LAYOUT:O#CORRECT SIZING FOR DG STARTING CUR RENTO#PROVIDE OPTIMAL CABLE LENGTH (NO EXCESSIVE SLACK OR MECHANICALSTRESS)O#PROPER ROUTING, CLAMPING, AND BENDING RADIUS.#TERMINATI ON:O#HYDRAULIC CRIMPINGO#DOUBLE						

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600738  
**DATE** : 25.03.2026  
**REQ No** : 1032506051  
**REQ TITLE** : 1-1032600219-21 DG battery  
**DELIVERY LOCATION**  
**CLOSING DATE** : 31.03.2026  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			TIGHTENING WITH WASHERS (IF REQUIRED)O#ANTI-CORROSION COMPOUND APPLICATIONO#CLEAR POLARITY MARKING5. EARTHING & SAFETY.#PROPER EARTHING OF BATTERY RACKS.#INSULATED SUPPORTS / MATS WHERE REQUIRED						
12		ITEM-00012	SBDG BATTERY STAND MODIFICATION WORKS AT SRSLGSCOPE OF WORK # STANDBY DG BATTERY RACK MODIFICATIONBATTERY TYPE: DEKA 908DFT (200AH, 1425 CCA)LOCATIONS: SRSDM, MSTA, JFZS, SRSLG, GARH, SRSM, ENPO, GRDN, TRSD,HRSR, MRKD, BKRA, SRSWH, NHDA, MUSH, SRSBM, CANLGRDN, HA SSYAN, DXBJANUB,WRSN, NAJM, MBRSolar, ESTa, NAJMTCC21. OBJECTIVEMODIFY EXISTING DG BATTERY RACKS TO ACCOMMODATE DEKA 908DFT BATTERIE SENSURING STRUCTURAL INTEGRITY, CORROSION RESISTANCE, SAFE OPERATION, ANDOPTIMIZED ELECTRICAL CONNECTIONS.2. BATTERY ARRANGEMENT.#2 BATTERIES CONNECTED IN SERIES PER DG	1	EA				

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600738  
**DATE** : 25.03.2026  
**REQ No** : 1032506051  
**REQ TITLE** : 1-1032600219-21 DG battery  
**DELIVERY LOCATION**  
**CLOSING DATE** : 31.03.2026  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			<p>SET.#LENGTH OF ONE BATTERY: 527 MM.#WIDTH OF ONE BATTERY: 279 MM.#PROVIDE 10#20% ADDITIONAL SPA                      CE FOR RACK # MINIMUM RACK LENGTH1150#1265 MM &amp; WIDTH 307-334 MM.#ENSURE ADEQUATE SPACING FOR VENTILATION AND MAINTENANCE ACCESS3. M                      ECHANICAL SCOPE.#CONDUCT SITE SURVEY AND VERIFY EXISTING LAYOUT.#DESIGN, FABRICATE, AND INSTALL INSULATED BATTERY RACKS/STANDS:O#MAT                      ERIAL: POWDER-COATED STEEL OR STAINLESS STEEL (PREFERRED FORCORROSIVE ENVIRONMENTS)O#FINISH: EPOXY-SINTERED ANTI-CORROSION COATINGO#                      LOAD CAPACITY # 150% OF BATTERY WEIGHTO#ANTI-VIBRATION PADS / SUPPORTS.#PROPER ALIGNMENT, LEVELING, AND FLOOR ANCHORING (IF REQUIRED ).#DISMANTLING OF EXISTING RACKS (IF REQUIRED)4. ELECTRICAL SCOPE (CABLE &amp; CONNECTIONS).#SERIES INTERCONNECTION USING FLEXIBLE COPPE</p>						

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600738  
**DATE** : 25.03.2026  
**REQ No** : 1032506051  
**REQ TITLE** : 1-1032600219-21 DG battery  
**DELIVERY LOCATION**  
**CLOSING DATE** : 31.03.2026  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			R LINKS WITH TINNED LUGS AND HEAT SHRINK INSULATION.#MODIFY/REPLACE DC CABLES BASED ON NEW LAYOUT:O#CORRECT SIZING FOR DG STARTING CU RRENTO#PROVIDE OPTIMAL CABLE LENGTH (NO EXCESSIVE SLACK OR MECHANICAL STRESS)O#PROPER ROUTING, CLAMPING, AND BENDING RADIUS.#TERMINATION:O#HYDRAULIC CRIMPINGO#DOUBLE TIGHTENING WITH WASHERS (IF REQUIRED)O#ANTI-CORROSION COMPOUND APPLICATIONO#CLEAR POLARITY MARKING5 . EARTHING & SAFETY.#PROPER EARTHING OF BATTERY RACKS.#INSULATED SUPPORTS / MATS WHERE REQUIRED						
13		ITEM-00013	SBDG BATTERY STAND MODIFICATION WORKS AT SRSM LSCOPE OF WORK # STANDBY DG BATTERY RACK MODIFICATION BATTERY TYPE: DEKA 908DFT (200AH, 1425 CCA) LOCATIONS: SRSDM, MSTA, JFZS, SRSLG, GARH, SRSM L, ENPO, GRDN, TRSD, HRSR, MRKD, BKRA, SRSWH, NHDA, MUSH, SRSBM, CANLGRDN, HA	1	EA				

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600738  
**DATE** : 25.03.2026  
**REQ No** : 1032506051  
**REQ TITLE** : 1-1032600219-21 DG battery  
**DELIVERY LOCATION**  
**CLOSING DATE** : 31.03.2026  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			SSSAN, DXBJANUB,WRSN, NAJM, MBRSolar, ESTa, NAJMTCC21. OBJECTIVEMODIFY EXISTING DG BATTERY RACKS TO ACCOMMODATE DEKA 908DFT BATTERIE SENSURING STRUCTURAL INTEGRITY, CORROSION RESISTANCE, SAFE OPERATION, ANDOPTIMIZED ELECTRICAL CONNECTIONS.2. BATTERY ARRANGEMENT.#2 BATTERIES CONNECTED IN SERIES PER DG SET.#LENGTH OF ONE BATTERY: 527 MM.#WIDTH OF ONE BATTERY: 279 MM.#PROVIDE 10#20% ADDITIONAL SPA CE FOR RACK # MINIMUM RACK LENGTH1150#1265 MM & WIDTH 307-334 MM.#ENSURE ADEQUATE SPACING FOR VENTILATION AND MAINTENANCE ACCESS3. M ECHANICAL SCOPE.#CONDUCT SITE SURVEY AND VERIFY EXISTING LAYOUT.#DESIGN, FABRICATE, AND INSTALL INSULATED BATTERY RACKS/STANDS:O#MAT ERIAL: POWDER-COATED STEEL OR STAINLESS STEEL (PREFERRED FORCORROSIVE ENVIRONMENTS)O#FINISH: EPOXY-SINTERED						

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600738  
**DATE** : 25.03.2026  
**REQ No** : 1032506051  
**REQ TITLE** : 1-1032600219-21 DG battery  
**DELIVERY LOCATION**  
**CLOSING DATE** : 31.03.2026  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			ANTI-CORROSION COATINGO# LOAD CAPACITY # 150% OF BATTERY WEIGHTO#ANTI-VIBRATION PADS / SUPPORTS.#PROPER ALIGNMENT, LEVELING, AND FLOOR ANCHORING (IF REQUIRED ).#DISMANTLING OF EXISTING RACKS (IF REQUIRED)4. ELECTRICAL SCOPE (CABLE & CONNECTIONS).#SERIES INTERCONNECTION USING FLEXIBLE COPPE R LINKS WITH TINNED LUGSAND HEAT SHRINK INSULATION.#MODIFY/REPLACE DC CABLES BASED ON NEW LAYOUT:O#CORRECT SIZING FOR DG STARTING CU RRENTO#PROVIDE OPTIMAL CABLE LENGTH (NO EXCESSIVE SLACK OR MECHANICALSTRESS)O#PROPER ROUTING, CLAMPING, AND BENDING RADIUS.#TERMINAT ION:O#HYDRAULIC CRIMPINGO#DOUBLE TIGHTENING WITH WASHERS (IF REQUIRED)O#ANTI-CORROSION COMPOUND APPLICATIONO#CLEAR POLARITY MARKING5 . EARTHING & SAFETY.#PROPER EARTHING OF BATTERY RACKS.#INSULATED SUPPORTS / MATS						

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600738  
**DATE** : 25.03.2026  
**REQ No** : 1032506051  
**REQ TITLE** : 1-1032600219-21 DG battery  
**DELIVERY LOCATION**  
**CLOSING DATE** : 31.03.2026  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			WHERE REQUIRED						
14		ITEM-00014	<p>SBDG BATTERY STAND MODIFICATION WORKS AT TRSDSCOPE OF WORK # STANDBY DG BATTERY RACK MODIFICATION BATTERY TYPE: DEKA 908DFT (200AH, 1 425 CCA) LOCATIONS: SRSDM, MSTA, JFZS, SRSLG, GARH, SRSM, ENPO, GRDN, TRSD, HRSR, MRKD, BKRA, SRSWH, NHDA, MUSH, SRBM, CANLGRDN, HAS SYAN, DXBJANUB, WRSN, NAJM, MBR SOLAR, ESTA, NAJMTCC21. OBJECTIVE MODIFY EXISTING DG BATTERY RACKS TO ACCOMMODATE DEKA 908DFT BATTERIES ENSURING STRUCTURAL INTEGRITY, CORROSION RESISTANCE, SAFE OPERATION, AND OPTIMIZED ELECTRICAL CONNECTIONS. 2. BATTERY ARRANGEMENT-#2 B BATTERIES CONNECTED IN SERIES PER DG SET-#LENGTH OF ONE BATTERY: 527 MM-#WIDTH OF ONE BATTERY: 279 MM-#PROVIDE 10#20% ADDITIONAL SPAC E FOR RACK # MINIMUM RACK LENGTH 1150#1265 MM &amp; WIDTH 307-334 MM-#ENSURE ADEQUATE</p>	1	EA				

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600738  
**DATE** : 25.03.2026  
**REQ No** : 1032506051  
**REQ TITLE** : 1-1032600219-21 DG battery  
**DELIVERY LOCATION**  
**CLOSING DATE** : 31.03.2026  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			SPACING FOR VENTILATION AND MAINTENANCE ACCESS3. ME CHANICAL SCOPE-#CONDUCT SITE SURVEY AND VERIFY EXISTING LAYOUT-#DESIGN, FABRICATE, AND INSTALL INSULATED BATTERY RACKS/STANDS:O#MATE RIAL: POWDER-COATED STEEL OR STAINLESS STEEL (PREFERRED FORCORROSIVE ENVIRONMENTS)O#FINISH: EPOXY-SINTERED ANTI-CORROSION COATINGO#L OAD CAPACITY # 150% OF BATTERY WEIGHTO#ANTI-VIBRATION PADS / SUPPORTS-#PROPER ALIGNMENT, LEVELING, AND FLOOR ANCHORING (IF REQUIRED) -#DISMANTLING OF EXISTING RACKS (IF REQUIRED)4. ELECTRICAL SCOPE (CABLE & CONNECTIONS)-#SERIES INTERCONNECTION USING FLEXIBLE COPPER LINKS WITH TINNED LUGSAND HEAT SHRINK INSULATION-#MODIFY/REPLACE DC CABLES BASED ON NEW LAYOUT:O#CORRECT SIZING FOR DG STARTING CUR RENTO#PROVIDE OPTIMAL CABLE LENGTH (NO						

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600738  
**DATE** : 25.03.2026  
**REQ No** : 1032506051  
**REQ TITLE** : 1-1032600219-21 DG battery  
**DELIVERY LOCATION**  
**CLOSING DATE** : 31.03.2026  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			EXCESSIVE SLACK OR MECHANICALSTRESS)O#PROPER ROUTING, CLAMPING, AND BENDING RADIUS.#TERMINATION:O#HYDRAULIC CRIMPINGO#DOUBLE TIGHTENING WITH WASHERS (IF REQUIRED)O#ANTI-CORROSION COMPOUND APPLICATIONO#CLEAR POLARITY MARKING5. EARTHING & SAFETY.#PROPER EARTHING OF BATTERY RACKS.#INSULATED SUPPORTS / MATS WHERE REQUIRED						
15		ITEM-00015	SBDG BATTERY STAND MODIFICATION WORKS AT HASSYANSCOPE OF WORK # STANDBY DG BATTERY RACK MODIFICATIONBATTERY TYPE: DEKA 908DFT (200AH , 1425 CCA)LOCATIONS: SRSDM, MSTA, JFZS, SRSLG, GARH, SRSM, ENPO, GRDN, TRSD,HRSR, MRKD, BKRA, SRSWH, NHDA, MUSH, SRSBM, CANLGRDN, HASSYAN, DXBJANUB,WRSN, NAJM, MBRSolar, ESTA, NAJMTCC21. OBJECTIVEMODIFY EXISTING DG BATTERY RACKS TO ACCOMMODATE DEKA 908DFT BATTER IESENSURING STRUCTURAL INTEGRITY,	1	EA				

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600738  
**DATE** : 25.03.2026  
**REQ No** : 1032506051  
**REQ TITLE** : 1-1032600219-21 DG battery  
**DELIVERY LOCATION**  
**CLOSING DATE** : 31.03.2026  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			<p>CORROSION RESISTANCE, SAFE OPERATION, AND OPTIMIZED ELECTRICAL CONNECTIONS.2. BATTERY ARRANGEMENT.#                      2 BATTERIES CONNECTED IN SERIES PER DG SET.#LENGTH OF ONE BATTERY: 527 MM.#WIDTH OF ONE BATTERY: 279 MM.#PROVIDE 10#20% ADDITIONAL SPACE FOR RACK # MINIMUM RACK LENGTH 1150#1265 MM &amp; WIDTH 307-334 MM.#ENSURE ADEQUATE SPACING FOR VENTILATION AND MAINTENANCE ACCESS3. MECHANICAL SCOPE.#CONDUCT SITE SURVEY AND VERIFY EXISTING LAYOUT.#DESIGN, FABRICATE, AND INSTALL INSULATED BATTERY RACKS/STANDS:O#MATERIAL: POWDER-COATED STEEL OR STAINLESS STEEL (PREFERRED FOR CORROSIVE ENVIRONMENTS)O#FINISH: EPOXY-SINTERED ANTI-CORROSION COATING O#LOAD CAPACITY # 150% OF BATTERY WEIGHTO#ANTI-VIBRATION PADS / SUPPORTS.#PROPER ALIGNMENT, LEVELING, AND FLOOR ANCHORING (IF REQUIRED)</p>						

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600738  
**DATE** : 25.03.2026  
**REQ No** : 1032506051  
**REQ TITLE** : 1-1032600219-21 DG battery  
**DELIVERY LOCATION**  
**CLOSING DATE** : 31.03.2026  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			ED)-#DISMANTLING OF EXISTING RACKS (IF REQUIRED)4. ELECTRICAL SCOPE (CABLE & CONNECTIONS)-#SERIES INTERCONNECTION USING FLEXIBLE COP PER LINKS WITH TINNED LUGSAND HEAT SHRINK INSULATION.#MODIFY/REPLACE DC CABLES BASED ON NEW LAYOUT:O#CORRECT SIZING FOR DG STARTING CURRENTO#PROVIDE OPTIMAL CABLE LENGTH (NO EXCESSIVE SLACK OR MECHANICALSTRESS)O#PROPER ROUTING, CLAMPING, AND BENDING RADIUS.#TERMIN ATION:O#HYDRAULIC CRIMPINGO#DOUBLE TIGHTENING WITH WASHERS (IF REQUIRED)O#ANTI-CORROSION COMPOUND APPLICATIONO#CLEAR POLARITY MARKIN G5. EARTHING & SAFETY.#PROPER EARTHING OF BATTERY RACKS.#INSULATED SUPPORTS / MATS WHERE REQUIRED						
16		ITEM-00016	SBDG BATTERY STAND MODIFICATION WORKS AT DXBJANUBSCOPE OF WORK # STANDBY DG BATTERY RACK MODIFICATIONBATTERY TYPE: DEKA 908DFT (200A	1	EA				

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600738  
**DATE** : 25.03.2026  
**REQ No** : 1032506051  
**REQ TITLE** : 1-1032600219-21 DG battery  
**DELIVERY LOCATION**  
**CLOSING DATE** : 31.03.2026  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			<p>H, 1425 CCA)LOCATIONS: SRSDM, MSTA, JFZS, SRSLG, GARH, SRSML, ENPO, GRDN, TRSD,HRSR, MRKD, BKRA, SRSWH, NHDA, MUSH, SRSBM, CANLGRDN, HASSYAN, DXBJANUB,WRSN, NAJM, MBRSolar, ESTa, NAJMTCC21. OBJECTIVEMODIFY EXISTING DG BATTERY RACKS TO ACCOMMODATE DEKA 908DFT BATTE RIESENSURING STRUCTURAL INTEGRITY, CORROSION RESISTANCE, SAFE OPERATION, ANDOPTIMIZED ELECTRICAL CONNECTIONS.2. BATTERY ARRANGEMENT. #2 BATTERIES CONNECTED IN SERIES PER DG SET.#LENGTH OF ONE BATTERY: 527 MM.#WIDTH OF ONE BATTERY: 279 MM.#PROVIDE 10#20% ADDITIONAL SPACE FOR RACK # MINIMUM RACK LENGTH1150#1265 MM &amp; WIDTH 307-334 MM.#ENSURE ADEQUATE SPACING FOR VENTILATION AND MAINTENANCE ACCESS3 . MECHANICAL SCOPE.#CONDUCT SITE SURVEY AND VERIFY EXISTING LAYOUT.#DESIGN, FABRICATE, AND INSTALL INSULATED BATTERY</p>						

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600738  
**DATE** : 25.03.2026  
**REQ No** : 1032506051  
**REQ TITLE** : 1-1032600219-21 DG battery  
**DELIVERY LOCATION**  
**CLOSING DATE** : 31.03.2026  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			<p>RACKS/STANDS:O#  MATERIAL: POWDER-COATED STEEL OR  STAINLESS STEEL (PREFERRED FORCORROSIVE  ENVIRONMENTS)O#FINISH: EPOXY-SINTERED  ANTI-CORROSION COATIN  GO#LOAD CAPACITY # 150% OF BATTERY  WEIGHTO#ANTI-VIBRATION PADS /  SUPPORTS.#PROPER ALIGNMENT, LEVELING, AND  FLOOR ANCHORING (IF REQUI  RED).#DISMANTLING OF EXISTING RACKS (IF  REQUIRED)4. ELECTRICAL SCOPE (CABLE &amp;  CONNECTIONS).#SERIES INTERCONNECTION  USING FLEXIBLE CO  PPER LINKS WITH TINNED LUGSAND HEAT SHRINK  INSULATION.#MODIFY/REPLACE DC CABLES BASED  ON NEW LAYOUT:O#CORRECT SIZING FOR DG  STARTING  CURRENTO#PROVIDE OPTIMAL CABLE LENGTH  (NO EXCESSIVE SLACK OR  MECHANICALSTRESS)O#PROPER ROUTING,  CLAMPING, AND BENDING RADIUS.#TERMI  NATION:O#HYDRAULIC CRIMPINGO#DOUBLE  TIGHTENING WITH WASHERS (IF</p>						

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600738  
**DATE** : 25.03.2026  
**REQ No** : 1032506051  
**REQ TITLE** : 1-1032600219-21 DG battery  
**DELIVERY LOCATION**  
**CLOSING DATE** : 31.03.2026  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			REQUIRED)O#ANTI-CORROSION COMPOUND APPLICATIONO#CLEAR POLARITY MARKING5. EARTHING & SAFETY.#PROPER EARTHING OF BATTERY RACKS.#INSULATED SUPPORTS / MATS WHERE REQUIRED						
17		ITEM-00017	SBDG BATTERY STAND MODIFICATION WORKS AT WRSNSCOPE OF WORK # STANDBY DG BATTERY RACK MODIFICATIONBATTERY TYPE: DEKA 908DFT (200AH, 1 425 CCA)LOCATIONS: SRSDM, MSTA, JFZS, SRSLG, GARH, SRSMML, ENPO, GRDN, TRSD,HRSD, MRKD, BKRA, SRSWH, NHDA, MUSH, SRSBM, CANLGRDN, HAS SYAN, DXBJANUB,WRSN, NAJM, MBRSolar, ESTA, NAJMTCC21. OBJECTIVEMODIFY EXISTING DG BATTERY RACKS TO ACCOMMODATE DEKA 908DFT BATTERIES ENSURING STRUCTURAL INTEGRITY, CORROSION RESISTANCE, SAFE OPERATION, ANDOPTIMIZED ELECTRICAL CONNECTIONS.2. BATTERY ARRANGEMENT.#2 B ATTERIES CONNECTED IN SERIES PER DG SET.#LENGTH OF ONE BATTERY: 527 MM.#WIDTH	1	EA				

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600738  
**DATE** : 25.03.2026  
**REQ No** : 1032506051  
**REQ TITLE** : 1-1032600219-21 DG battery  
**DELIVERY LOCATION**  
**CLOSING DATE** : 31.03.2026  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			<p>OF ONE BATTERY: 279 MM.#PROVIDE 10#20%            ADDITIONAL SPAC            E FOR RACK # MINIMUM RACK LENGTH1150#1265            MM &amp; WIDTH 307-334 MM.#ENSURE ADEQUATE            SPACING FOR VENTILATION AND MAINTENANCE            ACCESS3. ME            CHANICAL SCOPE.#CONDUCT SITE SURVEY AND            VERIFY EXISTING LAYOUT.#DESIGN, FABRICATE,            AND INSTALL INSULATED BATTERY            RACKS/STANDS:O#MATE            RIAL: POWDER-COATED STEEL OR STAINLESS            STEEL (PREFERRED FORCORROSIVE            ENVIRONMENTS)O#FINISH: EPOXY-SINTERED            ANTI-CORROSION COATINGO#L            OAD CAPACITY # 150% OF BATTERY            WEIGHTO#ANTI-VIBRATION PADS /            SUPPORTS.#PROPER ALIGNMENT, LEVELING, AND            FLOOR ANCHORING (IF REQUIRED)            .#DISMANTLING OF EXISTING RACKS (IF            REQUIRED)4. ELECTRICAL SCOPE (CABLE &amp;            CONNECTIONS).#SERIES INTERCONNECTION            USING FLEXIBLE COPPER            LINKS WITH TINNED LUGSAND HEAT SHRINK</p>						

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600738  
**DATE** : 25.03.2026  
**REQ No** : 1032506051  
**REQ TITLE** : 1-1032600219-21 DG battery  
**DELIVERY LOCATION**  
**CLOSING DATE** : 31.03.2026  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			INSULATION.#MODIFY/REPLACE DC CABLES BASED ON NEW LAYOUT:O#CORRECT SIZING FOR DG STARTING CUR RENTO#PROVIDE OPTIMAL CABLE LENGTH (NO EXCESSIVE SLACK OR MECHANICALSTRESS)O#PROPER ROUTING, CLAMPING, AND BENDING RADIUS.#TERMINATION:O#HYDRAULIC CRIMPINGO#DOUBLE TIGHTENING WITH WASHERS (IF REQUIRED)O#ANTI-CORROSION COMPOUND APPLICATIONO#CLEAR POLARITY MARKING5. EARTHING & SAFETY.#PROPER EARTHING OF BATTERY RACKS.#INSULATED SUPPORTS / MATS WHERE REQUIRED						
18		ITEM-00018	SBDG BATTERY STAND MODIFICATION WORKS AT NAJMSCOPE OF WORK # STANDBY DG BATTERY RACK MODIFICATIONBATTERY TYPE: DEKA 908DFT (200AH, 1 425 CCA)LOCATIONS: SRSDM, MSTA, JFZS, SRSLG, GARH, SRSML, ENPO, GRDN, TRSD,HRSR, MRKD, BKRA, SRSWH, NHDA, MUSH, SRSBM, CANLGRDN, HAS SYAN, DXBJANUB,WRSN, NAJM, MBRSolar, ESTA,	1	EA				

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600738  
**DATE** : 25.03.2026  
**REQ No** : 1032506051  
**REQ TITLE** : 1-1032600219-21 DG battery  
**DELIVERY LOCATION**  
**CLOSING DATE** : 31.03.2026  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			<p>NAJMTCC21. OBJECTIVEMODIFY EXISTING DG BATTERY RACKS TO ACCOMMODATE DEKA 908DFT BATTERIES ENSURING STRUCTURAL INTEGRITY, CORROSION RESISTANCE, SAFE OPERATION, ANDOPTIMIZED ELECTRICAL CONNECTIONS.2. BATTERY ARRANGEMENT.#2 B ATTERIES CONNECTED IN SERIES PER DG SET.#LENGTH OF ONE BATTERY: 527 MM.#WIDTH OF ONE BATTERY: 279 MM.#PROVIDE 10#20% ADDITIONAL SPAC E FOR RACK # MINIMUM RACK LENGTH1150#1265 MM &amp; WIDTH 307-334 MM.#ENSURE ADEQUATE SPACING FOR VENTILATION AND MAINTENANCE ACCESS3. ME CHANICAL SCOPE.#CONDUCT SITE SURVEY AND VERIFY EXISTING LAYOUT.#DESIGN, FABRICATE, AND INSTALL INSULATED BATTERY RACKS/STANDS:O#MATE RIAL: POWDER-COATED STEEL OR STAINLESS STEEL (PREFERRED FORCORROSIVE ENVIRONMENTS)O#FINISH: EPOXY-SINTERED ANTI-CORROSION COATINGO#L</p>						

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600738  
**DATE** : 25.03.2026  
**REQ No** : 1032506051  
**REQ TITLE** : 1-1032600219-21 DG battery  
**DELIVERY LOCATION**  
**CLOSING DATE** : 31.03.2026  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			<p>OAD CAPACITY # 150% OF BATTERY WEIGHTO#ANTI-VIBRATION PADS / SUPPORTS.#PROPER ALIGNMENT, LEVELING, AND FLOOR ANCHORING (IF REQUIRED) .#DISMANTLING OF EXISTING RACKS (IF REQUIRED)4. ELECTRICAL SCOPE (CABLE &amp; CONNECTIONS).#SERIES INTERCONNECTION USING FLEXIBLE COPPER LINKS WITH TINNED LUGSAND HEAT SHRINK INSULATION.#MODIFY/REPLACE DC CABLES BASED ON NEW LAYOUT:O#CORRECT SIZING FOR DG STARTING CUR RENTO#PROVIDE OPTIMAL CABLE LENGTH (NO EXCESSIVE SLACK OR MECHANICALSTRESS)O#PROPER ROUTING, CLAMPING, AND BENDING RADIUS.#TERMINATI ON:O#HYDRAULIC CRIMPINGO#DOUBLE TIGHTENING WITH WASHERS (IF REQUIRED)O#ANTI-CORROSION COMPOUND APPLICATIONO#CLEAR POLARITY MARKING5. EARTHING &amp; SAFETY.#PROPER EARTHING OF BATTERY RACKS.#INSULATED SUPPORTS / MATS WHERE REQUIRED</p>						

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600738  
**DATE** : 25.03.2026  
**REQ No** : 1032506051  
**REQ TITLE** : 1-1032600219-21 DG battery  
**DELIVERY LOCATION**  
**CLOSING DATE** : 31.03.2026  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
19		ITEM-00019	<p>SBDG BATTERY STAND MODIFICATION WORKS AT MBR SOLARSCOPE OF WORK # STANDBY DG BATTERY RACK MODIFICATION BATTERY TYPE: DEKA 908DFT (200A H, 1425 CCA) LOCATIONS: SRSDM, MSTA, JFZS, SRSLG, GARH, SRSML, ENPO, GRDN, TRSD, HRSR, MRKD, BKRA, SRSWH, NHDA, MUSH, SRSBM, CANLGRDN, HASSYAN, DXBJANUB, WRSN, NAJM, MBR SOLAR, ESTA, NAJMTCC21. OBJECTIVE MODIFY EXISTING DG BATTERY RACKS TO ACCOMMODATE DEKA 908DFT BATTERY ARRANGEMENT. RIE ENSURING STRUCTURAL INTEGRITY, CORROSION RESISTANCE, SAFE OPERATION, AND OPTIMIZED ELECTRICAL CONNECTIONS. 2. #2 BATTERIES CONNECTED IN SERIES PER DG SET. #LENGTH OF ONE BATTERY: 527 MM. #WIDTH OF ONE BATTERY: 279 MM. #PROVIDE 10#20% ADDITIONAL SPACE FOR RACK # MINIMUM RACK LENGTH 1150#1265 MM &amp; WIDTH 307-334 MM. #ENSURE ADEQUATE SPACING FOR</p>	1	EA				

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600738  
**DATE** : 25.03.2026  
**REQ No** : 1032506051  
**REQ TITLE** : 1-1032600219-21 DG battery  
**DELIVERY LOCATION**  
**CLOSING DATE** : 31.03.2026  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			<p>VENTILATION AND MAINTENANCE ACCESS3                      . MECHANICAL SCOPE.#CONDUCT SITE SURVEY                      AND VERIFY EXISTING LAYOUT.#DESIGN,                      FABRICATE, AND INSTALL INSULATED BATTERY                      RACKS/STANDS:O#                      MATERIAL: POWDER-COATED STEEL OR                      STAINLESS STEEL (PREFERRED FORCORROSIVE                      ENVIRONMENTS)O#FINISH: EPOXY-SINTERED                      ANTI-CORROSION COATIN                      GO#LOAD CAPACITY # 150% OF BATTERY                      WEIGHTO#ANTI-VIBRATION PADS /                      SUPPORTS.#PROPER ALIGNMENT, LEVELING, AND                      FLOOR ANCHORING (IF REQUI                      RED).#DISMANTLING OF EXISTING RACKS (IF                      REQUIRED)4. ELECTRICAL SCOPE (CABLE &amp;                      CONNECTIONS).#SERIES INTERCONNECTION                      USING FLEXIBLE CO                      PPER LINKS WITH TINNED LUGSAND HEAT SHRINK                      INSULATION.#MODIFY/REPLACE DC CABLES BASED                      ON NEW LAYOUT:O#CORRECT SIZING FOR DG                      STARTING                      CURRENTO#PROVIDE OPTIMAL CABLE LENGTH                      (NO EXCESSIVE SLACK OR</p>						

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600738  
**DATE** : 25.03.2026  
**REQ No** : 1032506051  
**REQ TITLE** : 1-1032600219-21 DG battery  
**DELIVERY LOCATION**  
**CLOSING DATE** : 31.03.2026  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			MECHANICALSTRESS)O#PROPER ROUTING, CLAMPING, AND BENDING RADIUS.#TERMI NATION:O#HYDRAULIC CRIMPINGO#DOUBLE TIGHTENING WITH WASHERS (IF REQUIRED)O#ANTI-CORROSION COMPOUND APPLICATIONO#CLEAR POLARITY MARKI NG5. EARTHING & SAFETY.#PROPER EARTHING OF BATTERY RACKS.#INSULATED SUPPORTS / MATS WHERE REQUIRED						
20		ITEM-00020	SBDG BATTERY STAND MODIFICATION WORKS AT ESTASCOPE OF WORK # STANDBY DG BATTERY RACK MODIFICATIONBATTERY TYPE: DEKA 908DFT (200AH, 1 425 CCA)LOCATIONS: SRSDM, MSTA, JFZS, SRSLG, GARH, SRSM, ENPO, GRDN, TRSD,HRSR, MRKD, BKRA, SRSWH, NHDA, MUSH, SRSBM, CANLGRDN, HAS SYAN, DXBJANUB,WRSN, NAJM, MBRSolar, ESTA, NAJMTCC21. OBJECTIVEMODIFY EXISTING DG BATTERY RACKS TO ACCOMMODATE DEKA 908DFT BATTERIES ENSURING STRUCTURAL INTEGRITY, CORROSION RESISTANCE, SAFE OPERATION, ANDOPTIMIZED	1	EA				

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600738  
**DATE** : 25.03.2026  
**REQ No** : 1032506051  
**REQ TITLE** : 1-1032600219-21 DG battery  
**DELIVERY LOCATION**  
**CLOSING DATE** : 31.03.2026  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			<p>ELECTRICAL CONNECTIONS.2. BATTERY ARRANGEMENT.#2 B            ATTERIES CONNECTED IN SERIES PER DG SET.#LENGTH OF ONE BATTERY: 527 MM.#WIDTH OF ONE BATTERY: 279 MM.#PROVIDE 10#20% ADDITIONAL SPAC            E FOR RACK # MINIMUM RACK LENGTH1150#1265 MM &amp; WIDTH 307-334 MM.#ENSURE ADEQUATE SPACING FOR VENTILATION AND MAINTENANCE ACCESS3. ME            CHANICAL SCOPE.#CONDUCT SITE SURVEY AND VERIFY EXISTING LAYOUT.#DESIGN, FABRICATE, AND INSTALL INSULATED BATTERY RACKS/STANDS:O#MATE            RIAL: POWDER-COATED STEEL OR STAINLESS STEEL (PREFERRED FORCORROSIVE ENVIRONMENTS)O#FINISH: EPOXY-SINTERED ANTI-CORROSION COATINGO#L            OAD CAPACITY # 150% OF BATTERY WEIGHTO#ANTI-VIBRATION PADS / SUPPORTS.#PROPER ALIGNMENT, LEVELING, AND FLOOR ANCHORING (IF REQUIRED)            .#DISMANTLING OF EXISTING RACKS (IF</p>						

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600738  
**DATE** : 25.03.2026  
**REQ No** : 1032506051  
**REQ TITLE** : 1-1032600219-21 DG battery  
**DELIVERY LOCATION**  
**CLOSING DATE** : 31.03.2026  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			REQUIRED)4. ELECTRICAL SCOPE (CABLE & CONNECTIONS).#SERIES INTERCONNECTION USING FLEXIBLE COPPER LINKS WITH TINNED LUGSAND HEAT SHRINK INSULATION.#MODIFY/REPLACE DC CABLES BASED ON NEW LAYOUT:O#CORRECT SIZING FOR DG STARTING CUR RENTO#PROVIDE OPTIMAL CABLE LENGTH (NO EXCESSIVE SLACK OR MECHANICALSTRESS)O#PROPER ROUTING, CLAMPING, AND BENDING RADIUS.#TERMINATI ON:O#HYDRAULIC CRIMPINGO#DOUBLE TIGHTENING WITH WASHERS (IF REQUIRED)O#ANTI-CORROSION COMPOUND APPLICATIONO#CLEAR POLARITY MARKING5. EARTHING & SAFETY.#PROPER EARTHING OF BATTERY RACKS.#INSULATED SUPPORTS / MATS WHERE REQUIRED						
21		ITEM-00021	SBDG BATTERY STAND MODIFICATION WORKS AT NAJMTCC2SCOPE OF WORK # STANDBY DG BATTERY RACK MODIFICATIONBATTERY TYPE: DEKA 908DFT (200A H, 1425 CCA)LOCATIONS: SRSDM, MSTA, JFZS,	1	EA				

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600738  
**DATE** : 25.03.2026  
**REQ No** : 1032506051  
**REQ TITLE** : 1-1032600219-21 DG battery  
**DELIVERY LOCATION**  
**CLOSING DATE** : 31.03.2026  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			<p>SRSLG, GARH, SRSML, ENPO, GRDN, TRSD,HRSR, MRKD, BKRA, SRSWH, NHDA, MUSH, SRSBM, CANLGRDN, HASSYAN, DXBJANUB,WRSN, NAJM, MBRSolar, ESTA, NAJMTCC21. OBJECTIVEMODIFY EXISTING DG BATTERY RACKS TO ACCOMMODATE DEKA 908DFT BATTE RIESENSURING STRUCTURAL INTEGRITY, CORROSION RESISTANCE, SAFE OPERATION, ANDOPTIMIZED ELECTRICAL CONNECTIONS.2. BATTERY ARRANGEMENT. #2 BATTERIES CONNECTED IN SERIES PER DG SET.#LENGTH OF ONE BATTERY: 527 MM.#WIDTH OF ONE BATTERY: 279 MM.#PROVIDE 10#20% ADDITIONAL SPACE FOR RACK # MINIMUM RACK LENGTH1150#1265 MM &amp; WIDTH 307-334 MM.#ENSURE ADEQUATE SPACING FOR VENTILATION AND MAINTENANCE ACCESS3 . MECHANICAL SCOPE.#CONDUCT SITE SURVEY AND VERIFY EXISTING LAYOUT.#DESIGN, FABRICATE, AND INSTALL INSULATED BATTERY RACKS/STANDS:O#</p>						

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600738  
**DATE** : 25.03.2026  
**REQ No** : 1032506051  
**REQ TITLE** : 1-1032600219-21 DG battery  
**DELIVERY LOCATION**  
**CLOSING DATE** : 31.03.2026  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			<p>MATERIAL: POWDER-COATED STEEL OR STAINLESS STEEL (PREFERRED FORCORROSIVE ENVIRONMENTS)O#FINISH: EPOXY-SINTERED ANTI-CORROSION COATIN  GO#LOAD CAPACITY # 150% OF BATTERY WEIGHTO#ANTI-VIBRATION PADS / SUPPORTS.#PROPER ALIGNMENT, LEVELING, AND FLOOR ANCHORING (IF REQUI  RED).#DISMANTLING OF EXISTING RACKS (IF REQUIRED)4. ELECTRICAL SCOPE (CABLE &amp; CONNECTIONS).#SERIES INTERCONNECTION USING FLEXIBLE CO  PPER LINKS WITH TINNED LUGSAND HEAT SHRINK INSULATION.#MODIFY/REPLACE DC CABLES BASED ON NEW LAYOUT:O#CORRECT SIZING FOR DG STARTING  CURRENTO#PROVIDE OPTIMAL CABLE LENGTH (NO EXCESSIVE SLACK OR MECHANICALSTRESS)O#PROPER ROUTING, CLAMPING, AND BENDING RADIUS.#TERMI  NATION:O#HYDRAULIC CRIMPINGO#DOUBLE TIGHTENING WITH WASHERS (IF REQUIRED)O#ANTI-CORROSION COMPOUND</p>						

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600738  
**DATE** : 25.03.2026  
**REQ No** : 1032506051  
**REQ TITLE** : 1-1032600219-21 DG battery  
**DELIVERY LOCATION**  
**CLOSING DATE** : 31.03.2026  
**CLOSING TIME** : 10:00:00

SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			APPLICATIONO#CLEAR POLARITY MARKI NG5. EARTHING & SAFETY.#PROPER EARTHING OF BATTERY RACKS.#INSULATED SUPPORTS / MATS WHERE REQUIRED						

TOTAL AMOUNT IN WORDS:

TOTAL AMOUNT:

### **SPECIAL NOTES / INSTRUCTIONS:**

Stand by DG battery rack modification work. For queries site ctc Mr Muhamed Waris Phone: 04-32 21384 muhammed.p@dewa.gov.ae

### **STANDARD TERMS & CONDITIONS**

- 1) RFQ Document Disclaimer: The PDF version of this Request for Quotation (RFQ) is provided for convenience only and contains a summary of key information. It does not include all technical details, requirements, or specifications. Bidders must refer to the complete system documentation and all referenced materials to obtain full and accurate information necessary for preparing their proposals.
- 2) Prices should be 'DDP' delivery duty paid at DEWA stores.
- 3) Quotation to be submitted only in local currency U.A.E Dirhams
- 4) DEWA Standard Payments: Payment will be made within 30 days from the date the Supplier/Contractor submits a complete and accurate invoice, together with all required supporting documents, subject to the material and/or services having been duly accepted.
- 5) No DEWA staff or his or her relatives up to third degree should have ownership or partnership in your company, and your participation in DEWA tenders / RFQs should not constitute a Conflict or perceived Conflict of Interest.

**MATERIAL AND OR SERVICE PROVIDED TO DEWA SHOULD PREFERABLY BE ENERGY EFFICIENT AND ENVIRONMENT FRIENDLY.**

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

<b>RFQ NUMBER</b>	: 2332600738
<b>DATE</b>	: 25.03.2026
<b>REQ No</b>	: 1032506051
<b>REQ TITLE</b>	: 1-1032600219-21 DG battery
<b>DELIVERY LOCATION</b>	
<b>CLOSING DATE</b>	: 31.03.2026
<b>CLOSING TIME</b>	: 10:00:00

6) The offered product and/or services in the Quotation, shall be confirming and in accordance with DEWA Energy Management Policy & EnMS Manual.

7) Confidentiality Clause: The Supplier/Service Provider shall treat all information and data (excluding open data) contained in the Purchase Order or obtained by the Supplier/Service Provider in connection with the execution of Works as proprietary and strictly confidential. In particular, the Supplier/ Service Provider shall not publish or disclose any data or information including but not limited to personally identifiable information, government data, project details, specifications, drawings or photographs concerning the Works to any third parties without the prior written consent of the Employer. If the Supplier/Service Provider is obligated to obtain NOCs / Permits /Permissions for the Project from Government agencies as per the terms and scope of the Contract, the Supplier/Service Provider shall submit only the specific data required for the purpose to the authorized team of the agency, through their prescribed channel / system, subject to information security requirements. The Supplier/Service Provider shall comply with all the applicable data protection laws and regulations.

8) Data Privacy, Security and Sharing:

a) Third-party shall handle DEWA data in accordance with all applicable laws, regulations, and DEWA policies.

b) DEWA data shall not be shared outside UAE, in line with DESC ISR requirements.

c) DEWA's Non-Disclosure Agreement (NDA) and External Party Acknowledgment (EPA) shall be signed by the third-party and their sub-contractors who handle DEWA data prior to the contract commencement.

d) DEWA reserves the right to withhold data from third parties if deemed sensitive.

e) Access to data must be restricted to authorized, named third-party employees only and DEWA must be informed of any changes in employment status of those with access.

f) Third party shall not disclose, transfer or share any DEWA data with other third parties (government, semi government, private) without obtaining DEWA's authorized data owner written approval.

g) Upon the completion/ termination of the agreement the external party shall securely delete all DEWA's data in their custody/ control including the backup and provide written confirmation and evidence to DEWA upon the data deletion completion as per agreed data disposal process, this is to address risk of data remanence.

9) Liquidated Damages for PO total value in excess of AED 50,000:

If the Contractor/Supplier delays or fails to deliver, fails to commence or perform the services, DEWA has the right to deduct an amount equal to 1.25% per day/week of the total PO fee for the services/supplies delayed, not performed or not delivered, subject to a cap of 10% of the total PO fee without recourse to any judicial proceedings, as compensation for the delay or failure to perform. If the deducted amount exceeds 10% of the total PO fee, without prejudice to any of DEWA's rights under the applicable law, DEWA shall be entitled to terminate the PO immediately without the need for

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600738  
**DATE** : 25.03.2026  
**REQ No** : 1032506051  
**REQ TITLE** : 1-1032600219-21 DG battery  
**DELIVERY LOCATION**  
**CLOSING DATE** : 31.03.2026  
**CLOSING TIME** : 10:00:00

any notice or judicial proceedings against the defaulting Supplier, and without the need to prove the damage.

- 10) Indemnity: The Supplier shall indemnify DEWA from and against all claims, damages, costs and liabilities brought by any third party against DEWA arising out of or in connection with any of acts or omissions of the Supplier/Contractor, or any failure to perform its obligations under this PO.
- 11) Dispute Resolution: Any dispute arising out of or in connection with this PO shall be settled through mutual good faith negotiation and understanding between the Parties: Failing amicable settlement, the dispute shall finally be referred to the courts having appropriate jurisdiction in the Emirate of Dubai.
- 12) Intellectual Property Rights: The Supplier/Contractor shall not use DEWA's intellectual property, including logos, trademarks, service marks, trade names, service names, and brand names, whether in a press release or otherwise, without obtaining DEWA's prior written consent. All intellectual property rights in the deliverables created or developed, under this PO, shall be solely owned by DEWA.
- 13) Assignment and Transfer: The Supplier/Contractor shall not assign this PO or any part thereof without the prior written consent of DEWA. Such consent shall not relieve the Contractor of any of its obligations or duties under this PO.
- 14) Force Majeure: If either party is affected by a Force Majeure event, it will promptly notify the other party of the nature and extent thereof. Neither party will be deemed to be in breach of this PO, by reason of any delay or non-performance, of any of its obligations hereunder, due to any Force Majeure event of which it has notified the other party. The time for performance of these obligations will be extended accordingly as may be fair and reasonable in the circumstances. Provided always that if the duration of such delay or impediment exceeds thirty (30) days, either party may give a fifteen (15) working days' notice to terminate a specific item or the PO in its entirety.
- 15) Certificate of Conformity for Green Materials and Services Specifications: The Bidder shall, wherever applicable, provide a Certificate of conformity issued by accredited body/ laboratory as proof of compliance with the applicable green materials, services and specifications.
- 16) Taking Over Certificate: TOC shall be issued only after full delivery or completion of the service or deliverables. TOC will be issued conditionally ("conditional TOC") with the reasonable guarantee/observation in case of any defects after delivery or completion of the PO.

## REQUEST FOR QUOTATION LOCAL PURCHASE SECTION

**RFQ NUMBER** : 2332600738  
**DATE** : 25.03.2026  
**REQ No** : 1032506051  
**REQ TITLE** : 1-1032600219-21 DG battery  
**DELIVERY LOCATION**  
**CLOSING DATE** : 31.03.2026  
**CLOSING TIME** : 10:00:00

**SUPPLIER'S REMARKS :**

**SUPPLIER'S SIGNATURE AND STAMP**