



WasteServ Malta Ltd

To:	All Potential Bidders	From:	WasteServ Malta Ltd.
Fax:		Pages:	4
Re:	Addendum: WSM 059/2013	Date:	21 August 2013

Period Contract for the Provision and Delivery of Occupational Health & Safety Personal Protective Equipment and Clothing with low level of toxic substance

Advert WSM 059/2013

Dear Sir / Madam,

With Reference to Tender Document Advert number WSM 059/2013, kindly note that the following clause has been added to the Tender dossier:

Clause 6.4.1. *The personal Protective Equipment and Clothing to be provided under this tender shall be made of materials which do not give rise to electrostatic discharges that can ignite explosive atmospheres. In this respect, therefore, tenderers are required to submit manufacturer's information sheets or declarations that clearly indicate that the personal protective equipment and clothing being offered can be safely used in an explosive atmosphere.*

Furthermore please refer to the highlighted text added to the technical literature table.

Regards,

Clint Cardona

Contracting Unit

Reference is made to pages 32 – 34. The highlighted text has been added to the original document.

TECHNICAL LITERATURE FORM

Bidders are requested to complete this Form by filling in the Model No. or Reference No. of the product/s being Offered in full compliance to the listed technical specifications and attach the relevant technical literature. The product being Offered shall be clearly marked on the technical literature submitted.

Kindly note that a separate distinct specification form shall be submitted for each option given – failure to provide a separate specification form for each option given shall render the Tender Offer null.

Whilst every attention has been taken to list all the specifications, it is the Tenderer's sole responsibility to ensure that they include all the necessary details/information to provide the supplies requested in this Tender document.

Item No.	Type of PPE item	Specifications	FILL IN THE PRODUCT MODEL NO. OR REF.NO. FOR EACH ITEM
1	Weatherproof Jackets	<ul style="list-style-type: none"> • Shall have a concealed hood • Full front zip • Lower pockets with flap • Elasticised storm cuffs • Stitched and welded seams • Reflective material • Sizes available shall vary between M and XXXL <p><u>Standard:</u></p> <ul style="list-style-type: none"> • EN471 class 3 • EN343 class 2 breathable fabric • CE Mark • Colour: Yellow 	
2	Weatherproof Trousers	<ul style="list-style-type: none"> • Over trousers with elasticised waist; • Studded ankles; • Reflective material; • Sizes available shall vary between M and XXXL. <p><u>Standard:</u></p> <ul style="list-style-type: none"> • EN471 class 1; • EN343 class 2 breathable fabric; • CE Mark • Colour: Yellow 	

Item No.	Type of PPE item	Specifications	FILL IN THE PRODUCT MODEL NO. OR REF.NO. FOR EACH ITEM
3	Hi visibility waterproof jacket	<ul style="list-style-type: none"> • A Concealed Hood; • A Front full zipper; • Retro reflective bands; • Sizes available shall vary between M and XXXL. • CE Mark <u>Standard:</u> • Conforms to EN 471 – Class 3; • Conforms to EN 343 class 2 breathable Material • Colour: Yellow 	
4	Gloves	PVC Double Dip Gauntlet Gloves having a length of 35cm +/-2cm with cotton interlock liner and texture palm for enhanced grip. CE Mark, CAT III, Standard: EN420, EN374, EN388. Sizes 8 9 10.	
5		PVC Double Dip Open Cuff Gauntlet Gloves having a length of 23cm +/-2cm with cotton interlock liner and texture palm for enhanced grip. CE Mark, CAT III, Standard: EN420, EN374, EN388. Sizes 8 9 10.	
6		Nitrile Dipped Gloves for general handling applications. Gloves shall be made of full dip heavy weight nitrile material, with cotton support liner, knit wrist and safety cuff. Gloves shall be suitable for wet and dry grip with enhanced chemical resistance and enhanced physical resistance CE Mark, CAT II, Standard: EN 420, EN 388. Sizes 8 9 10.	
7		13g Nylon, Nitrile Palm Dip for enhanced grip, high dexterity , enhanced abrasion/cut resistance, washable. Sizes 8 9 10. CE Mark, Standard: EN 420, EN 388	
8		Material made of 15 mil NBR, patterned grip, flock lined, enhanced chemical protection. Sizes 7 8 9 10 11. Length of glove: approx. 33cms. CE Mark, CAT III, Standard: EN 420, EN 388, EN 374	
9		Nitrile Disposable Gloves made of micro textured, no powder, latex free with improved chemical resistance to be used in Laboratory applications. CE Mark, Standard: EN 420, EN 455. Sizes 8 9 10.	
10		Disposable Latex powder free Gloves. CE Mark, Standard: EN 420, EN 455. Sizes 8 9 10.	

11		Kevlar Gloves with 10ga Kevlar Fibre Gloves with grey nitrile plam coat, enhanced cut resistance, enhanced abrasion resistance, ribbed knit wrist, good dexterity. Sizes 8 9 10. CE Mark CAT II, Standard: EN420, EN388	
12		Powder free Polyvinyl Chloride disposable gloves CE Mark Standard: EN420, EN455. Sizes 8 9 10.	
13		Light frame with soft foam on its inner side for improved adherence. Can be worn over prescription lenses. CE Mark, Standard: EN 166,	
14	Goggles	Anti-gas and flame resistant goggles. Nose bridge to adapt to all faces. Anti-fog, anti-scratch polycarbonate lens. Can be worn over prescription lenses. CE Mark, Standard: EN 166,	
15	Safety Glasses	Single optically-controlled polycarbonate clear and tinted lens safety glasses, with side venting, can be worn over prescription glasses. Standard: EN166	
16	Welding Glasses	Safety Welding Glasses that can be worn over prescription glasses. Welding Glasses shall have flip-up welding lenses shade 5 that allow easy switching between clear and tinted lenses. Standard: EN 166, EN 175	
17	Welding mask	Mask with excellent resistance to heat and hot particles; central sweat band; ratchet action headgear adjustment with knob; available to DIN fixed shading or with intensity adjustment, having a potentiometer. CE Mark, Standard: EN 175, EN166,EN379	
18		Hand held welders' faceshield made of black fiber CE Mark, Standard: EN 175, EN166,EN379	
19	Safety Helmet (chin strap)	Reduced peak helmet, electric insulation requirements of EN 397, security head harness and quick release chin strap. The helmet shall have the capability to attach ear muffs to it and preferably front lamp bracket. CE Mark, Standard: EN 397	
20	Safety Helmet	The helmet shall have the capability to attach ear muffs to it and preferably front lamp bracket. CE Mark, Standard: EN 397. Colours: Yellow, Green & White. However other colours may be required depending on exigencies.	