

# Review and Procurement of Replacement Road Traffic Collision Rescue Tools (Ultra Heavy)

**Subject:** Procurement Report Date: 5<sup>th</sup> February 2019 Reference: HWFRS/62 (DS212-17)

#### Background

Hereford & Worcester Fire and Rescue Service (HWFRS) identified through the equipment replacement programme that following an extension of five years (from 10 to 15 years) that the current Road Traffic Collision (RTC) hydraulic rescue tools were due for replacement within the financial year 2017/18. The existing equipment had reached the end of its serviceable life (at 15 years). Whilst the equipment is still fully functional, it has become increasingly resource intensive to maintain and an equipment refresh will address the continued advancement in vehicle construction technology and technology now incorporated into new rescue equipment.

Within the year 2017/18, a nationally led (National Fire Chiefs Council, NFCC) collaborative framework was established which presented an opportunity to undertake a collaborative procurement process through a procurement framework, with several other Fire and Rescue Services.

Since 2003, HWFRS has operated RTC rescue tools predominantly powered through a 'power pack' (that is, powered from a generator through hydraulic hoses) supplying dedicated sets of rescue tools alongside combination rescue tools. These were procured and supplied by Lukas (Clan) latterly in 2003. During the last 15 years, HWFRS has also invested in a minor amount of additional and replacement battery (powered by a battery attached to the tool, rather than a power pack) operated rescue tools from Lukas and Weber. Following a ten year lease and maintenance contract with Lukas (Clan) which expired in 2013, HWFRS has subsequently and is currently responsible for the maintenance of its rescue equipment

Through the NFCC led collaborative procurement framework, the Authority intends to procure up to 2 sets of dedicated (ultra 'heavy rescue') cutting RTC rescue tools and associated equipment, of the power pack type, within the 2018/19 financial year. The Authority will also consider the option for maintenance services up to ten years in duration.

#### **HWFRS Service Review**

In November 2018, a Service Delivery (RTC) User Group was established and tasked with reviewing the current provision of rescue tools and developing a specification for a replacement programme. The group collectively agreed the user specification following various methods of engagement with further service delivery users. This work was supported by a 'Pros and Cons' document which compared to two types of power sources (Power Pack Vs Battery).

This analysis determined that there is no discernible difference in the performance of the tools due to the power source. It also identified that each power source has advantages and disadvantages. However, on balance, it was determined that tools powered by power pack which is a fixed generator that attaches the tools to it via hoses, offers greater operational and resilience advantages. For details please refer to **Appendix 1** Specification and **Appendix 2** Pro's and Cons Supporting Document

In May 2017, the first National (NFCC) led rescue tools collaboration meeting took place. The purpose of the meeting was to establish a common national specification, determine the specific framework lots and agree procurement tender documents and questionnaires.

The NFCC national working group agreed on the following 4 items:

# See Appendix 3 Standardised Collaborative Specification

# 1. <u>National Standardised Specification for Rescue Tools</u>

#### Technical

- User and Technical Requirements Rescue Tools Common Requirements
- Power pack operated rescue tools common requirements
- Hose & hose reels
- Power pack operated cutter, spreader, ram
- Power pack operated "heavy rescue" cutter, spreader, ram
- Battery Operated Rescue Tools common requirements
- Battery operated dedicated cutter, spreader, ram
- Battery operated "heavy rescue" cutter, spreader, ram
- Battery operated combination tool (cutter & spreader)
- Ancillary tools

#### Implementation

- Delivery, Training, Services & contract performance
- Warranty
- Parts, spares, tooling and test equipment
- Documentation
- Risk assessments
- Technical refresh / obsolescence
- Social Value

## Standards

- All rescue tools offered in response to this tender must conform to BS EN 13204:2016
   Double acting hydraulic rescue tools for fire and rescue service use Safety and performance requirements (or equivalent standard) where applicable.
- Batteries used in conjunction with rescue tools must conform to BS EN 62133:2013 or the International Electro-technical Committee (IEC) 62133: 2012 or its latest version produced in 2017 (or equivalent standard).

# Compatibility

All Rescue Tools shall be compatible with gloves, to the standard BS EN 659:2003+A1:2008 Protective gloves for firefighters.

## 2. <u>Framework Lots</u>

Table 1

Lot	Detail	HWFRS Requirement
Lot 1	Power pack dedicated Rescue Tools (cutter, spreader, ram)	Nil
Lot 2	Power pack "heavy rescue" dedicated Rescue Tools (cutter, spreader, ram)	2
Lot 3	Battery operated dedicated Rescue Tools (cutter, spreader, ram)	45**
Lot 4	Battery operated "heavy rescue" dedicated Rescue Tools (cutter, spreader, ram)	2
Lot 5	Battery operated combination (cutting & spreading) Rescue Tools	Nil

HWFRS fall into Lots 2, 3 & 4 based on our user specification.

# 3. <u>Practical Assessments</u>

The practical assessments include a series of exercises undertaken by a variety of user and/or specialists, which will take into consideration end users feedback, compatibility with personal protective equipment, and vehicle stowage.

The national assessments were undertaken in two phases. Firstly the NFCC Research and Development team carried out a series of in-depth evaluation exercises in March 2017. This was subsequently followed by practical evaluations and tests carried out by representatives from each FRS undertaking the procurement, assisted by specialists.

HWFRS local evaluation – In 2016 HWFRS undertook a series of equipment 'roadshows' and trials to evaluate the equipment available at that time on the open market predominantly by the three main market leaders. This work supported the development of the HWFRS specification document and allowed users to ascertain how technology in this area had developed since 2003. HWFRS representatives were also part of every practical evaluation including the national practical assessments held in late 2017 at Severn Park, Bristol.

## 4. <u>Finalising of Tender Documents</u>

- 1. Invitation to Tender **Appendix 5**
- 2. Schedule 3- Questionnaire Lot 1-5 Appendix 6
- Schedule 5- Practical Evaluations Appendix 7
- 4. Schedule 5.1- Practical Evaluations Schematic Example Appendix 8
- 5. Schedule 5.2- Practical Evaluation Scoring Sheet Example Appendix 9
- 6. Schedule 6 Pricing Schedule **Appendix 10**

<sup>\*\*</sup>HWFRS have already purchased 45 sets of Battery Operated Dedicated Rescue Tools in financial year 2017/18 through the same collaborative procurement process, so will not form part of this paper or tender analysis. See **Appendix 4** 

## **NFCC Nationally Led Procurement Process**

The national procurement tender process for Rescue Tools was advertised on 31<sup>st</sup> October 2017, with a closing date for applications on 23<sup>rd</sup> November 2017 followed by Practical Assessments taking place between 4th-6<sup>th</sup> December 2017. Devon & Somerset Fire & Rescue Authority acted as the lead Authority for this Collaborative mini-competition tender exercise.

The mini-competition was undertaken from the 'Derbyshire Fire and Rescue Service Framework Agreement' for Fleet Options – Section (Lot) 4 Emergency Rescue Equipment, in collaboration with and on behalf of the Contracting Authorities listed below:

- Devon & Somerset Fire & Rescue Authority
- East Sussex Fire Authority
- Hereford & Worcester Fire Authority
- Kent & Medway Fire & Rescue Authority
- Staffordshire Fire and Rescue Authority
- West Sussex County Council

# Lot 4 – Emergency Rescue Equipment

- Angloco Limited
- Clan Tools and Plant Limited (Emergency One (UK) Ltd)
- Holmatro UK limited
- John Dennis Coachbuilders Ltd
- KTC Fire Limited
- Vimpex Limited
- Weber Rescue UK Limited

#### **Evaluation Stages**

- Stage 1 Evaluated Price (40%) (DSFRS; 23<sup>rd</sup> November 2017)
- Stage 2- Evaluated Technical (15%) and Implementation (15%)- Meeting User Requirements (HWFRS Evaluation; 24<sup>th</sup> & 29<sup>th</sup> November 2017)
- Stage 3- Consolidate Tender Evaluation Score (Collaboration Authorities 30<sup>th</sup> November 2017)
- Stage 4- Evaluated Practical Assessment (30%) (4<sup>th</sup> 6<sup>th</sup> December 2017; Severn Park)

Evaluation questions were based on the following overarching criteria and weighted scores:

Table 2

Award Criteria	Weightings
Technical (meeting user requirements)	15%
Technical (practical assessment)	30%
Implementation – Delivery, training, after-sales services	15%
Price, cost effectiveness, warranty and running costs (including cost of change)	40%
Total	100%

#### **Tender Evaluation**

#### Stage 2- Evaluated Technical (15%) and Implementation (15%)- Meeting User Requirements

Bids were received from the three suppliers listed below, which were initially reviewed in HWFRS against the Technical User Requirements and Implementation Plan. The evaluation panel agreed an overall initial score for each question.

#### Suppliers

- Clan Tools and Plant Limited (Emergency One (UK) Ltd)
- Holmatro UK limited
- Weber Rescue UK Limited

#### **Consolidated Tender Evaluation Score**

The collaborating Authorities subsequently met in order to rationalise and challenge each other's initial assessment and where appropriate, moderated through consensus an overall score and justification for each area against the Technical User Requirements and Implementation Plan.

## **Practical Assessment (30%)**

The three suppliers were assessed and scored following the nationally led practical assessment held at Severn Park, Bristol. These assessments enabled representatives from all FRSs to assess the tools capabilities and ergonomics, including manual handling and, as such, a number of practical tests devised to evaluate each tool were undertaken.

Representatives from HWFRS which included both male and female operational staff, all had recent operational experience, and represented a number of different duty systems and geographical areas.

# Results following practical assessment (see Table 1 above)

- For Lots 2 and 3, <u>Holmatro</u> scored the highest following the practical Assessments in both Purchase only and Purchase with Maintenance.
- For Lot 4 Purchase only Holmatro scored the highest following the practical Assessments
- For Lot 4 Purchase with Maintenance <u>Weber</u> scored the highest following the practical Assessments

The NFCC led framework reported to each FRS with the scoring of each supplier's tools in late 2017. HWFRS then requested a further evaluation feedback report from HWFRS delegates that attended the assessments on Service Delivery's behalf which have confirmed and align with the overall scoring of the framework.

# Contracts Awarded for each of the Collaborating Authorities (excluding HWFRS)

Table 3

Devon & Somerset Fire & Rescue Authority	Clan Tools and Plant Limited- Lot 5 Purchase Only
East Sussex Fire Authority	It is anticipated that the approval process will be
	completed by mid-February 2018
Kent & Medway Fire & Rescue Authority	Weber Rescue UK Limited- Lot 4 Purchase with
	Maintenance
Staffordshire Fire and Rescue Authority	Holmatro UK limited- Lot 3 Purchase Only
	Clan Tools and Plant Limited- Lot 4 Purchase Only
West Sussex County Council	Holmatro UK limited- Lot 1 & Lot 2 Purchase with
	Maintenance

The below table shows an Evaluation Summary for each stage of the process against the basic equipment provision. Please note, CLAN offered 2 options within Lot 2.

Table 4

ITT -	Tec	chnical	R	Practical		R	Implementation		R	Price		R	Total	Over				
overall			Α			Α			Α			Α		all				
scores			N						N			N		Rank				
Weighting	15%		K	30%		K	15%		K	40%		40%		40%		Κ		
Supplier							Sco	res										
Clan RAM	80	12.00%	1	48.09	14.43%	2	87.14	13.07%	1	99.66	39.86%		79.36%	2				
Clan	80	12.00%	1	44.74	13.42%	3	87.14	13.07%	1	99.66	39.86%		78.36%	3				
Holmatro	80	10.88%	4	71.94	71.94%	1	54.29	8.14%	4	100	40.00%	1	80.60%	1				
	72.		1			4			3					4				
Weber	5	12.00%		37.37	37.37%		75.71	11.36%		93.67	37.47%		72.04%					

## **Stage 1 - Price (40%)**

The overall cost is based on each of the suppliers providing HWFRS with 2 sets of power pack "heavy rescue" dedicated battery rescue tools for purchase only are as follows: A set comprises of:

- 1 x cutter
- 1 x spreader
- 1 x Ram
- 4 batteries (1 per piece of equipment) and
- associated chargers

# **Maintenance options**

Options for maintenance contracts over the estimated lifespan of the equipment (10 years) were also considered in the submissions by suppliers. It was determined that based upon the commitment of long term revenue cost implications for this period not to proceed with these options at this time. Internal capacity and technical levels are currently adequate to undertake this provision within HWFRS and thus avoid a long term revenue commitment for this function.

## **Outcome**

With regard to the provision of a full suite of replacement equipment including power pack "heavy rescue" dedicated rescue tools (Lot 2) HWFRS will proceed with a purchase only contract.

HWFRS have determined to award the contract for the procurement of power pack 2"heavy rescue"

dedicated battery rescue tools and associated equipment to Holmatro UK.

Holmatro UK were overall winners in Lot 2 under the NFCC Led Framework offering the most cost effective overall procurement option. Additionally, based upon the costs provided, Holmatro UK also currently appears to offer the lower costs for future replacement or upgrade of batteries, batteries being the main replacement component. Holmatro equipment also scored the highest with Service Delivery representatives with the rescue tools being assessed as ranked first for ergonomics, manual handling and ease of use.

## Full Audit trail (including Specification/Scoring matrix)

http://sharepoint1/sites/Procurement/Contracts/OperationalEquipment/HWFRS61%20Ultra%20He avy%20Rescue%20Pump%20UHRP/Forms/AllItems.aspx?RootFolder=%2Fsites%2FProcurement%2FContracts%2FOperationalEquipment%2FHWFRS61%20Ultra%20Heavy%20Rescue%20Pump%20UHRP%2FHolmatro&FolderCTID=0x0120004C7406867694FE41B8EA8D7FCFF7637C&View={BB96EA79-5F59-4FCB-A4D4-A3CED83371BE}

Appendix 1 HWFRS RTC Replacement Specification	UHRP RTC Equipment specification
Appendix 2 Pros and Cons Supporting Document	Heavy Rescue Road Traffic Collision Rescu
Appendix 3 Standardised Collaborative Specification	Standardised Collaborative Specific
Appendix 4 Battery operated dedicated Rescue Tools (cutter, spreader, ram)	Procurement Report Rescue Tools v1.6.pc
Appendix 5 Invitation to Tender	DS212-17 Invitation to tender ver 1.0.doc
Appendix 6 Questionnaire Lot 1	DS212-17 Schedule 3 Questionnaire Lot 1 v
Questionnaire Lot 2	DS212-17 Schedule 3 Questionnaire Lot 2 v
Questionnaire Lot 3	DS212-17 Schedule 3 Questionnaire Lot 3 v
Questionnaire Lot 4	DS212-17 Schedule 3 Questionnaire Lot 4 v

Questionnaire Lot 5	DS212-17 Schedule 3 Questionnaire Lot 5 v
Appendix 7 Practical Evaluations	DS212-17 Schedule 5 Practical evaluation.d
Appendix 8 Practical Evaluations Schematic Example	DS212-17 Schedule 5.1 Practical Evaluation
Appendix 9 Practical Evaluation Scoring Sheet Example	DS212-17 Schedule 5.2 Practical Evaluation
Appendix 10 Pricing Schedule	DS212-17 Schedule 6 Pricing schedule v 1.0