



CONTRACT TYPE | Fixed-term Consultancy

JOB REFERENCE | UKR_CAR_2023_02_INDUSTRY

TERM | 3-5 hours a week for five months

REPORTING TO | Deputy Director of Operations

KEY RELATIONSHIPS | Ukraine Team, Tracing Unit

FEE | Commensurate to experience.

POSITION SUMMARY | Conflict Armament Research (CAR) is looking for an experienced consultant with excellent knowledge of, and long-held professional relationships in, the semiconductor industry. You will support CAR's outreach to manufacturers and distributors of electronic components found in weapon systems used in Ukraine.

CONFLICT ARMAMENT RESEARCH | CAR is the world's only organisation dedicated to tracking the supply of weapons and other combat-enabling commodities into conflict-affected areas. CAR works to help expose the illicit supply of conventional and improvised weapons, ammunition, explosives, precursor chemicals, components, technologies, and weapon expertise into armed conflicts.

Since 2018, CAR field investigation teams have documented recovered Russian systems used in Ukraine. Since the full-scale invasion of Ukraine by Russia in February 2022, CAR has documented more than 2,000 components from about 150 non-Russian companies and more than 500 components from about 70 non-Iranian companies in several types of Russian and Iranian systems.

CAR traces the components found in weapon systems with their respective manufacturers to document their chains of supply and identify the acquisition networks responsible for their diversion.

TERMS OF REFERENCE | In this role you will:

- Advise relevant CAR staff and units on how to best work with members of the semiconductor industry to maximise engagement with CAR's trace investigations.
- Inform industry members of the benefits to engagement to increase the rate of industry responses to CAR's trace requests.
- Support CAR's Tracing Unit in reforming tracing methodology to maximise successful engagement with industry partners.

PERSONAL SPECIFICATION | To be considered for this role it is essential to demonstrate:

- An extensive background in working in the semiconductor industry on issues regarding trade and export control. A minimum of ten years industry experience will be required for this role.

- A vast network of viable and relevant industry contacts as well as a trusted reputation within the industry.

It is strongly desirable to demonstrate:

- Familiarity with relevant dual-use commodity export control and regulations.

EQUALITY, DIVERSITY, AND INCLUSIVITY |

Our goal is to be a diverse workforce that is representative, at all job levels. We are undergoing a process of change to ensure we as an organisation are committed to creating an environment of mutual respect; one where equal employment opportunities are available to applicants and teammates of all backgrounds and protected characteristics.

At Conflict Armament Research we believe that diversity and inclusion is critical to our success as a global organisation. As such, we aim to recruit, develop, and retain the most talented people from a diverse candidate pool.

APPLICATION PROCESS |

To apply, please email your CV and a covering letter citing the Reference number in the subject line to: recruitment@conflictarm.com

Deadline: 23:59 BST on 31st March 2023

In the interest of time, suitable candidates will be contacted for interview shortly after receipt and review of their application.

Starting date: 15th April 2023, depending on available funding.