**Request for Quotation: Education Consultancy,**

**Durable Solutions for displaced Syrians**

**RFQ.MERO.2021.8100635**

The Norwegian Refugee Council (NRC) is a non-governmental, humanitarian organization with 60 years of experience in helping to create a safer and more dignified life for refugees and internally displaced people. NRC advocates for the rights of displaced populations and offers assistance within the shelter, education, emergency, food security, legal assistance, and water, sanitation and hygiene sectors - referred to in NRC as "core competencies".

The NRC has approximately 5000 employees, involved in projects across 4 continents. Today, these are spread over more than 110 offices in 30 countries; however, due to the nature of NRC’s work, the number of staff, offices and countries of operation changes often. For more information about where NRC works, reference the “Where we work” on the NRC web site ([www.nrc.no](http://www.nrc.no)).

NRC Middle East Regional Office in Amman, Jordan is seeking is seeking an experienced, dynamic consultant to support the work of the Education Workstream.to identify an Education Consultancy- Durable Solutions for displaced Syrians, for approximately 45 days during 2021, who will Finalized regional guidance for supporting education in the return context, Finalized information material to inform refugees planning for return about key preparedness considerations from an education perspective.

The complete tender dossier in English language can be obtained by e-mail, free of charge, up until the day before the closing date **25th of May 2021**. The tender dossier can be requested by emailing [mero.logistics@nrc.no](mailto:mero.logistics@nrc.no) quoting reference number ITB.MERO.2021.8100635 and stating the name of the Consultant requesting the documents.

Deadline for submissions: The deadline for submission of bids is 17:00 hrs. (GMT +2 Amman, Jordan) on **May 25th, 2021** bids received after the deadline will not be considered.

NRC MERO

Procurement Unit