This Technical Offer template is published under EuropeAid/174783/DD/ACT/JO Green Innovation Projects as part of the EU support to Green Economy in Response to the Syrian crisis in Jordan 2021–2024

EDAMA Association has Published a call for the purchase of **Caravan for a Farm located in Al-Azraq District** under Green Links project

A. Brief About the Project

Project Key Information

Project Number: EuropeAid/174783/DD/ACT/JO

Title of lot: Green Innovation Projects as part of the EU support to Green Economy in

Response to the Syrian crisis in Jordan 2021 - 2024

Title of the action: Green Links Project

Partners: lead partner Business Development Center, EDAMA and CAN

Project Duration: 24 Months

The overarching goal of this project is to foster sustainable resource management through green innovation in Azraq and Zarqa, Jordan. Our focus is on creating an integrated approach to the energy-water-food nexus by employing circular economy strategies, technology-driven solutions, and community involvement. We aim to build a resilient, self-sustaining ecosystem that optimizes resource use, reduces waste, and generates employment opportunities, all while safeguarding the environment.

B. Brief About EDAMA

EDAMA in Arabic means "sustainability". EDAMA Association is a Jordanian NGO established in 2009. As a Business Association, we are here to cultivate an environment where innovative solutions for energy and water independence and environmental conservation emerge.

Advancing Jordan's movement towards a green economy is an ambitious and priority goal. To be achieved, we need robust knowledge hubs, multi-stakeholder dialogue avenues, and

private sector mobilization. EDAMA's niche is in providing a platform agile and inclusive enough to involve a large number of public, private and NGO sector representatives. These key players together discuss and shape the future development of the Energy, Water, and Environment (EWE) sectors in Jordan.

C. Requested Supplies

This section includes a table for bidders to fill in with the bidder information and full technical specifications of the Caravan they are offering. The following table should outline the detailed technical specifications of the item proposed:

Bidder Information		
Entity Name		
Date of Submission		
Contact Person		
Contact Person Title		
Email Address		
Phone Number		
Entity Address		
Authorized Signature		
Technical Information		
	General Information	
<u>Supply</u>	<u>Quantity</u>	
Caravan	1	
	ical Information: [Insert full description]	
	Section1: Caravan Dimensions	
Component	<u>Specification</u>	
Length (m)		
Width (m)		
With t	wo rooms, a bathroom and a kitchen.	
	Section 2: Technical Specification	
	a. Ceiling	
<u>Specification</u>	Compliance [Kindly confirm whether you will comply. If not, please provide an explanation of the proposed alternative]	
The ceiling consists of		
repeated units of		
sandwich panels with a		
thickness of 5&3 cm		
insulated with foam		
from the inside, lightly		

from the outside, zinc-		
shaped sheet metal.		
Placing vertical gutters		
to drain water.		
	b. External and Internal Walls	
Specification	Compliance [Kindly confirm whether you will comply. If not,	
	please provide an explanation of the proposed alternative]	
The external and		
internal walls consist		
of repeated units of		
sandwich panels 38		
kg/m3, measuring		
100X240 cm and a		
thickness of 5 cm. The		
outer face shall be		
made of lightly ribbed		
pre-painted steel sheet		
0.4 mm thick, and the		
inner face shall also be		
made of it, insulated		
with foam material		
with a density of 40		
kg/m.		
Internal decorative		
corners measuring 3*3		
cm shall be installed		
from repainted steel		
sheets at all corners		
where the walls meet		
the ceiling and at the		
internal corners.		
c. Windows		
<u>Specification</u>	Compliance [Kindly confirm whether you will comply. If not,	
The windows shall be	please provide an explanation of the proposed alternative]	
made of milky white		
aluminum with a paint		
grade of (18-15)		
microns, Jordanian		
section of two sliding		
doors and a national		
acors and a national		

<u>Specification</u>	please provide an explanation of the proposed alternative]
Specification Compliance [Kindly confirm whether you will comply. If not,	
vvii C.	f. Iron Base
wire.	
mm wire and (2.5) mm	
extensions are (1.5)	
globe for the bathroom. All	
and an internal circular	
external rain globe,	
the rooms, one	
trunks, neon lighting in	
within 20 mm external	
extensions must be	
All internal electrical	
	please provide an explanation of the proposed alternative]
Specification	Compliance [Kindly confirm whether you will comply. If not,
	e. Electrical Extensions
70*200 cm.	
interior doors is	
cm., and the size of the	
exterior door is 90*200	
and the size of the	
lock has three keys,	
rust-proof and each	
and hinges must be	
the sandwich panel	
The same material as	please provide an explanation of the proposed alternative]
<u>Specification</u>	Compliance [Kindly confirm whether you will comply. If not,
	d. Interior and Exterior Doors
30*50 cm.	
closure measuring	
window with flip	
sieve. and a bathroom	
protection net and a	
installation of an iron	
accessories with the	
with all the necessary	
mm or its equivalent	
glass thickness of 5	

A 12 cm bridge with a	
section of 4*4 iron	
tubes, 1.8 mm thick,	
and 10*10 tubes, 108	
mm thick, electrically	
welded together, and	
the floor is 18 mm	
thick parquet wood	
covered with a layer of	
P.V.C leather.	
Legs are installed from	
the same main bridge	
at a suitable height	
Four lifting clamps are	
installed during the	
transportation process	
The iron base is	
designed according to	
the Jordanian load	
code	
Establishing electrical	
extensions to install an	
air conditioner	
	g. Sanitary Extensions
<u>Specification</u>	<u>Compliance</u> [Kindly confirm whether you will comply. If not, please provide an explanation of the proposed alternative]
High quality channel	
plastic pipes, cold	
protector.	
All batteries used are	
Turkish, and the valves	
and bidet are Italian.	
High quality white	
Western toilet with a	
manual water spray.	
High quality white	
column sink.	
A floor drain with a	
20*20 cm cover on the	
bathroom floor.	

A single sink for the		
kitchen, stainless steel.		
h. Additions		
Specification	Compliance [Kindly confirm whether you will comply. If not,	
	please provide an explanation of the proposed alternative]	
Detailing shelves and a		
cabinet with doors for		
a complete facade of		
the interior room from		
a durable material.		

Important notes:

The offer must include all the following:

- 1. Transportation fees to the Azraq area.
- 2. Installation fees.
- 3. Delivery and installation period should be no later than two weeks from accepting the offer.
- 4. The warranty should be for a minimum of one year after delivery and full operation.

D. Eligibility Requirements:

- The tenderer must be a registered company with prior experience in the installation and implementation of similar projects and supplying similar equipment. The Registration certificate must clearly state the eligibility of implementing (installation and operation) greenhouses projects.
- The tenderer is required to submit a copy of the company registration certificate, along with a list of relevant past projects. The list should include the project info, a brief description, pictures of projects, and the year of implementation.
- The country of origin for the supplied products should be either locally made or EU made.

E. Offer Submission (according to EU Procurement guidelines)

1. Submission Method:

 By Hand: The bidder should submit closed, sealed, stamped, and signed envelopes to the tenders closed box at EDAMA's physical office address as follows: <u>Address:</u> 1st floor, 8-Yousef El Sukkar Street.

Or By Email: The bidder may also submit the technical offer via email. The email should include protected documents (e.g., password-protected PDFs). The password to open the documents must be shared with EDAMA on the day of the tenders opening.
Address: info@edama.jo

2. Envelope Labelling and Contents:

- The Technical Offer envelope must contain all information regarding the technical offer.
- The envelope must have the following details clearly labelled:
 - o The company logo.
 - An authorized signature.
 - The company stamp, clearly visible.
 - o Name of the Focal Point in EDAMA: **Musab Al Najjar**.
 - Name and Address of the Tenderer.
 - Title of the Tender as follows: "The Technical Offer Caravan-EuropeAid/174783/DD/ACT/JO Green Links_EDAMA."
 - Project Reference Number as follows: EuropeAid/174783/DD/ACT/JO Green Links_EDAMA.

3. Technical Offer Guidelines:

- The Technical Offer must not contain any information related to the financial offer. Failure to comply will result in the bidder's disqualification.
- Each tenderer is allowed to submit only one technical offer.
- The Technical Offer may be submitted in either English or Arabic, but both the technical and financial offers must be submitted in the same language.