

EUR 3.0 Bulletin announcement for Request for Proposal for Freelancing Services.

# Type:

Bulletin announcement

Category: Operations

Audience: UI / UX designers

**Region:** Europe

Brand: CW1 Inc

#### **Action indicator:**

Attention warranted (brand-related) Electronic submission

# Published:

29th July 2024

# Effective:

1st August 2024

# Reference Budget:

600 € (EUR)

#### Workplace:

Remote

#### **Executive Overview**

CW1 is requesting proposals for a project related to its activities. The aim of this bulletin is to describe the necessary tasks for it.

## **Effective dates**

Date	Details
1 <sup>st</sup> August 2024	The RFP submissions will be analysed and one candidate will be chosen

# **Project Scope**

This project requires from the vendor to identify one hospital that fits the profile of the study CW1 is doing and establish a partnership between CW1 and the hospital.

# What CW1 is doing

CW1 is doing research study on how the shortage of doctors impacted the quality of care in the Germany reality and how extra staffing does not solve the problem.

## **Version history**

Date	Details
29th July 2024	Initial publication date

## Requirements

The selected candidate needs to be comfortable with research or clinical studies and the hospital industry. We are seeking for an individual or firm who know exactly what the task entitles.



#### Language requirements:

English required. German required

## **Deliverables & Dates**

CW1 is looking for an individual or organization that establishes the connection for the target hospital. Furthermore, the study documentation will be provided as well documents to be sent to the ethics committee from the hospital, as well other documents.

Date	Details
1st August 2024	Candidate Selection
2nd August 2024	Contract handling and internal permissions configuring
12th August 2024	Project start

## **Application submission**

Please send the application to

#### CW1 Supply Center - <u>vendors@cw1.com</u>

Please include a presentation and any other materials related with the requirements described above.