



## Commercial Offer

Quote

### NCC UE Initiated QoS Exposure Proposal

T-Mobile

## Commercial Offer

### Table of Contents

1. Scope .....	3
2. Price .....	4
3. Change Orders.....	5
4. Delivery Time.....	6
5. Offer Validity .....	6
6. Payment and Invoicing Milestones.....	6
7. Reference Documents .....	7



## Commercial Offer

March 14, 2021

Nilesh Ranjan  
Director  
JJ Inc  
12920 SE 38th Street  
TACOMA, WA 98401

Dear Nilesh,

Ericsson is pleased to provide you with this Quote for the project implementation for Network Capabilities Controller (NCC)to enable User Equipment (UE) Initiated QoS Exposure function.

This Quote is subject to the general terms and conditions of the Agreement between Ericsson Inc. ("SELLER") and JJ Inc ("PURCHASER"), dated 04/20/2000, Contract No. VOI00-02763, and its subsequent Amendments (the "Agreement"), including the Statement of Work.

In the event of a conflict between the terms of the Agreement and this Quote which incorporates the Reference Documents under **Section 9** into same, the terms of this Quote shall prevail with respect to the subject matter contained herein.

Defined terms used in this Quote and the Statement of Work that are not otherwise defined herein shall have the meanings ascribed to them in the Agreement.

### 1. Scope

Ericsson Cloud Core Exposure Server (CCES) is a cloud native core network exposure function. It is fully developed based on Cloud Native principles, with a SW architecture based on micro service technology and has multi-layered and flexible security mechanisms to secure operator network while exposing the capabilities.

Network Capabilities Controller (NCC) is a base Package of CCES product, which exposes network capability to User Equipment (UE) directly, e.g., QoS (Quality of

## Commercial Offer

Service). NCC also ensures that the UE can access the exposed capabilities in a secure, predictable, and reliable manner.

UE Initiated QoS Exposure is a function of NCC exposing the QoS interfaces for UE to request a dedicated data session with a specific QoS, such as low latency, jitter and throughput, and prioritize a data session for the UE itself.

NCC UE Initiated QoS Exposure Function project is herein referred to as "NCC Solution" in this document.

## 2. Price

Table 1 – **NCC Solution Implementation Fee** sets forth the Price for delivering the NCC Solution as shown in Table 1.

"NCC License" is a license defined by the subscriber ID (as provided in the get authentication API, which is an encoded string containing the subscriber IMSI based according to the NCC API reference, version 1.6). One (1) NCC License is considered consumed if the subscriber ID (IMSI) has successfully performed a QoS request towards NCC within the previous 24 (twenty-four) hours.

## Commercial Offer

Description	Product Number	Qty	Total Net
<b>NCC Software</b>			\$ 1,650,000
<b>Software</b>			\$ 1,650,000
NCC Licenses (50,000 Perpetual Software Licenses)	P/FAJ 801 0NCC/45V	1	
NCC Customer Test and Staging Lab	5/FAL 126 0NCC	2	
<b>eVNFM Software</b>			\$ 57,774
<b>Software</b>			\$ 57,774
EO Base Package - EVNFM	P/FAJ 801 1574/73V	384 vCPUs	
EO Customer Test and Staging EVNFM	5/FAJ 801 1574/45V	1	
<b>Services</b>			\$ 2,166,223
<b>Solution Design</b>			\$ 195,000
Solution description and documentation			
<b>Lab Certification</b>			
EVNFM Deployment			\$ 1,132,895
Infrastructure Intregation (rack, stack, cabling)			
NCC Integration and Acceptance			
<b>Staging and Production deployment</b>			
NCC Integration and Acceptance			\$ 838,328
End-end Certification			
Handover to Support			
<b>Grand Total</b>			\$ 3,873,997

Table 1 – NCC Solution Implementation Fee

### 3. Change Orders

All Change Orders resulting in potential additional labor and/or materials outside of the scope described in this Quote and in the Statement of Work (Ref [i]) shall be handled in accordance with the Change Control Procedure as set forth in the Agreement.

## Commercial Offer

### 4. Delivery Time

A detailed timeline will be coordinated and agreed to between Ericsson and JJ INC project managers once an Order is received from the PURCHASER.

### 5. Other conditions

Support Services and RTU fees are not part of this offer. Parties will in good faith come to an agreement before NCC Solution is deployed in commercial service.

### 6. Offer Validity

This Quote shall be valid for thirty (30) days from the date of this Quote.

### 7. Payment and Invoicing Milestones

For NCC Solution Implementation Fees listed in Table 1, invoicing, and payment terms for each of the work package shall be as below:

- a) Software:
  - i. 100% of Software licenses upon issuance of order
- b) Services:
  - i. 100% of Solution Design upon issuance of order
  - ii. 100% of Lab certification fees upon issuance of order
  - iii. 50% of Staging and Production deployment fee on successful deployment of NCC solution to Staging environment
  - iv. 50% of Staging and Production deployment fee on successful deployment of NCC solution to Staging environment
- c) For the avoidance of doubt, no activities under this Quote shall commence prior to receipt of the Order.



## Commercial Offer

### 8. Reference Documents

Ref[i]. SOW- Network Capabilities Controller

Ref[ii]. NCC Technical Solution Description

Please feel free to call me at 214-228-7650, if you have any questions.

Yours sincerely,  
Krishna Narayanabhattacharya

Sales Director  
Ericsson Inc.  
3545 Factoria Blvd., Suite 300  
TACOMA, WA 98401