

VIA Electronic Filing

October 27, 2022

Mr. Gary Widerburg, Commission Administrator Utah Public Service Commission Heber M. Wells Building 160 East 300 South Salt Lake City, UT 84111

Re: Notification of Name Change

Dear Mr. Widerburg:

Vesta Solutions, Inc. hereby notifies the Utah Public Service Commission ("Commission") that it has changed its name from Vesta Solutions, Inc. ("Company") to Motorola Solutions Connectivity, Inc. The Company respectfully requests that the Commission issue an updated certificate, if applicable, to reflect the Company's name as "Motorola Solutions Connectivity, Inc." The Company is authorized to provide telecommunications services in the State of Utah pursuant to authority granted in Docket No. 18-2607-01.

Attached as Exhibit A is a copy of the Amendment to Authority to Conduct Affairs for a Foreign Corporation showing the new name registered with the Utah Division of Corporations and Commercial Code, as well as a copy of the California Secretary of State Certificates of Amendment of Articles of Incorporation. Please note that this does not involve a transfer of certificate, only a name change.

As the services the company currently provides are limited to its 9-1-1 public safety customers, the company currently has one customer. Written notice was provided on July 11, 2022 to this customer of the name change in a format substantively similar to Exhibit B.

Exhibit C consists of tariff updates to the title page, check sheet, and other pages that included "Vesta Solutions, Inc." or "Vesta" in the body of the text. The tariff updates do not change the corporate entity authorized to provide service, any of the terms and conditions of service, or any rates. These tariff sheets have an issue date of October 27, 2022 and an effective date of November 7, 2022.

Please acknowledge receipt of this notification. If questions or if any additional information is needed, please contact me at 951.414.0376 or by email at Karen.Higgs@motorolasolutions.com. Thank you for your assistance in this matter.

Sincerely,

/s/ Karen Higgs

Karen Higgs Regulatory Affairs

cc: Wes Wright

Enclosures

Exhibit A

Utah Amendment to Authority to Conduct Affairs for a Foreign Corporation

and

California Secretary of State
Certificate of Amendment

10/11/2022 Receipt Number: 9665316 Amount Paid: \$1,713.60

Non-Refundable Processing Fee \$37.00

RECEIVED

ode

File Number: 8845538-0143 OCT 1 1 2022
Current Name in Utah: Vesta Solutions, Inc.
Principal Office: 500 W Monroe Street, Chicago, IL 60661 Utah Div. of Corp. & Comm. C
1. Amending the business name:
Name of Home State: California
Business entity name in home state: Motorola Solutions Connectivity, Inc.
*The entity shall use as its name in Utah: Motorola Solutions Connectivity, Inc.
If the name is not available in Utah the corporation shall use*The entity shall use its name as set forth, unless this name is not available.
If the business name has changed its name in the home state, a certified copy of the amendment or a Certificate of Fact name change must accompany this application.
Check either or both of the following which apply: [X] The name of the entity is changing its name in Utah to the new name of the corporation in the home state.
☐ The name of the entity is being changed in Utah to comply with Utah State Insurance Regulations.
2. Amending the duration of the business existence The businesses period of duration is changed to: No Change
3. Purpose of the business: No Change
4. Amending the state or country of incorporation The entity's state or country of incorporation is changed to: No Change
Under penalties of perjury, I declare this Amendment to Authority to Conduct Affairs for a Foreign Corporation to be, to the best of my knowledge and belief, true and correct.
Signature: Knish Knisha Title: Secretary
Kristin L. Kruska Date: July 15, 2022
Under GRAMA {63G-2-201}, all registration information maintained by the Division is classified as public record. For confidentiality purposes, you may use the business entity physical address rather than the residential or private address of any individual affiliated with the entity.

Department of Commerce
Division of Corporations and Commercial Code
I hereby certified that the foregoing has been filed
and approved on this ______ day of ______ 20
In this office of this Division and hereby issued
This Certificate thereof. State of Utah

OCT 11 '22 PM2:45

Examiner

Leigh Veillette **Division Director**

01/14

This page intentionally left blank



California Secretary of State

Business Programs Division 1500 11th Street, Sacramento, CA 95814

Request Type: Certified Copies

Entity Name: MOTOROLA SOLUTIONS

CONNECTIVITY, INC.

Formed In: CALIFORNIA Entity No.: 0553346

Entity Type: Stock Corporation - CA - General

Issuance Date: 09/01/2022

Copies Requested: 1 Receipt No.: 002482399

Certificate No.: 041887736

Document	Listing
----------	---------

Reference #

Date Filed

Filing Description

Number of Pages

B0950-3089

08/03/2022

Amendment

End of list

I, SHIRLEY N. WEBER, PH.D., California Secretary of State, do hereby certify on the Issuance Date, the attached document(s) referenced above are true and correct copies and were filed in this office on the date(s) indicated above.



IN WITNESS WHEREOF. I execute this certificate and affix the Great Seal of the State of California on September 01, 2022.

SHIRLEY N. WEBER, PH.D. Secretary of State

To verify the issuance of this Certificate, use the Certificate No. above with the Secretary of State Certification Verification Search available at bizfileOnline.sos.ca.gov.

Secretary of State

Certificate of Amendment of Articles of Incorporation Name Change Only - Stock

AMDT-STK-NA For Office Use Only

-FILED-

File No.: BA20220640600 Date Filed: 8/3/2022

Filing Fee - \$30.00 Certification Fee (Optional) - \$5.00 (P)

This Space For Office Use Only

 Corporation Name (Enter the exact name of the corporation as it currently is recorded with the California Secretary of State.) 2. 7-Digit Secretary of State Entity Number

0553346

Vesta Solutions, Inc.

3. New Corporation Name

The state of the s	designation assigned to the provision in the Articles of Incorporation being amended
(e.g., "1.", "I", "First", or "One").	

Article _____ of the Articles of Incorporation is amended to read:

The name of the corporation is Motorola Solutions Connectivity, Inc.

4. Approval Statements

- 4a. The Board of Directors has approved the amendment of the Articles of Incorporation.
- 4b. Shareholder approval was (check one):

By the required vote of shareholders in accordance with California Corporations Code section 902. The total number of outstanding shares of the corporation entitled to vote is 1,000 of common stock. The number of shares voting in favor of the amendment equaled or exceeded the vote required. The percentage vote required was more than 50%.

OR

Not required because the corporation has no outstanding shares.

Read, sign and date below (Note: Both lines must be signed.)

We declare under penalty of perjury under the laws of the State of California that the matters set forth herein are true and correct of our own knowledge and we are authorized by California law to sign.

06/30/2022

Date

Date:

041887736

NO

Verification

cate

Certifi

Signature (Do not leave blank)

Jack Molloy

Type or Print Name of President

06 / 30 / 2022 Date

Signature (Do not leave blank)

Kristin L. Kruska

Type or Print Name of Secretary

AMDT-STK-NA (REV 03/2022)

CA014 - 6/2/2022 Wolters Kluwer Online

2022 California Secretary of State blzfileOnline.sos.ca.gov

OCT 11'22 PM2:45

Exhibit B

Customer Notice

Important Notice from Motorola Solutions

Dear Valued Customer:

Vesta Solutions, Inc. has changed its name to Motorola Solutions Connectivity, Inc. to better align with the parent company, Motorola Solutions, under a unified brand. All other aspects of your service and account remain the same. This is a name change only. There is no assignment or transfer of authority taking place and all of your sales and support personnel remain the same.

In addition, all address and ACH payment and banking information remains the same, as provided below.

You will want to edit your payable to information from VSI to MSI C Inc

If you have any questions, please contact your Motorola Solutions account manager. Thank you for your continued business. We look forward to serving you.

Exhibit C

Tariff Updates

Price List Applicable to

TELECOMMUNICATIONS SERVICES

Telecommunications Services Furnished by

Motorola Solutions Connectivity, Inc. Formerly known as Vesta Solutions, Inc.

Between Points Within the State of Utah

(C)

(C)

Introduction

This Price List of Terms and Conditions, Services, and Rates ("Price List") describes the terms, conditions, and rates under which Motorola Solutions Connectivity, Inc. ("Motorola" or "Company") will provide telecommunications services, including 9-1-1 Emergency Services and NG9-1-1 Emergency Services in the state of Utah. By executing a Motorola Service Order Agreement (SOA) or Customer Agreement, or by using or paying for services provided herein, the Customer executing the SOA or Customer Agreement or paying for the services agrees to the service regulations and terms and conditions described herein.

The services covered in this Price List are subject to availability and may not be available in all locations. The Company reserves the right to limit or to allocate the use of existing facilities, or of additional facilities by the Company, when necessary because of lack of facilities, or due to some other case beyond the Company's control.

CHECK SHEET

Sheets 1 through 62 inclusive of this price list are effective as of the date shown at the bottom of the respective sheet(s). Original and revised sheets as named below comprise all changes from the original price list and are currently in effect as of the date on the bottom of this sheet.

<u>Page</u>	Number of Revision	<u>Page</u>	Number of Revision
1	1 st Revised *	32	Original
2	1 st Revised *	33	Original
3	Original	34	Original
4	1 st Revised *	35	Original
5	Original	36	Original
6	Original	37	Original
7	Original	38	Original
8	1st Revised *	39	Original
9	Original	40	Original
10	Original	41	Original
11	Original	42	Original
12	Original	43	Original
13	Original	44	Original
14	1 st Revised *	45	Original
15	1 st Revised *	46	Original
16	1 st Revised *	47	Original
17	1 st Revised *	48	Original
18	1st Revised *	49	Original
19	Original	50	Original
20	Original	51	Original
21	Original	52	Original
22	Original	53	Original
23	Original	54	Original
24	Original	55	Original
25	Original	56	Original
26	Original	57	Original
27	Original	58	Original
28	Original	59	Original
29	Original	60	Original
30	Original	61	Original
31	Original	62	Original

An asterisk (*) indicates new or revised tariff page

(C)

1.3.9 Call

A generic term used to include any type of Request For Emergency Assistance (RFEA); and is not limited to voice.

1.3.10 <u>Call Bridging</u>

The act of adding an additional party to an existing Call; i.e., the origination of another leg on an existing Call to include an additional party. With Call Bridging, the party adding the additional party remains connected to the Call after the additional party is added.

1.3.11 Call Routing

The process of delivering a 9-1-1 Call to the appropriate PSAP.

1.3.12 <u>Call Transfer</u>

The act of adding an additional party to an existing Call; i.e., the origination of another leg on an existing Call to include an additional party. With Call Transfer, the party adding the additional party may disconnect before the additional party answers.

1.3.13 Central Office (CO)

A switching unit providing telecommunication services to Customers, designed for terminating and interconnecting lines and trunks. More than one CO may be located in a building.

1.3.14 Commission

Utah Public Service Commission

1.3.15 Common Carrier

An authorized company or entity providing telecommunications services to the public.

1.3.16 <u>Company</u>

Motorola Solutions Connectivity, Inc. ("Motorola")

1.3.17 Customer

A person, partnership, firm, municipality, cooperative organization, corporation, or governmental agency furnished communications service by the Company under the provisions and regulations of this price list and who is responsible for paying the communication service bills and for complying with applicable rules and regulations of the Company.

1.3.52 Meet Point (MP)

A meet point is a point of interconnection between two networks, designated by two telecommunications carriers, at which one carrier's responsibility for service begins and the other carrier's responsibility ends.

1.3.53 <u>Minimum Point of Entry</u>

The closest practicable point to where facilities of the Company cross a property line or enter a building.

1.3.54 Motorola Solutions Connectivity, Inc.

(C)(M) (C)(M)

Motorola Solutions Connectivity, Inc., the filer of this price list.

1.3.55 <u>National Emergency Number Association (NENA)</u>

(T)

A not-for-profit corporation established in 1982 to further the goal of "One Nation-One Number." NENA is a networking source and promotes research, planning and training. NENA strives to educate, set standards and provide certification programs, legislative representation and technical assistance for implementing and managing 9-1-1 systems.

1.3.56 <u>Network Control Signaling</u>

(T)

Transmission of signals used in the telecommunications system which perform functions such as supervision (control, status, and charging signals), address signaling (e.g., dialing), calling and called number identification, audible tone signals (Call process signals indicating reorder or busy conditions, alerting tones) to control the operating of switching equipment in the system.

1.3.57 NG9-1-1 Core Services (NGCS)

(T)

The base set of services needed to process a 9-1-1 Call using the standards and interfaces of i3. These services are enabled by the NGCS Functional Elements ESRP, ECRF, LVF, BCF, Bridge, Policy Store, Logging Services and typical IP services such as DNS and DHCP. The term NG9-1-1 Core Services includes the services and not the network on which they operate. See Emergency Services IP Network.

1.3.58 NGCS Functional Elements

(T)

Any of the components of the NENA i3 specification that provide defined functions in delivering geospatial routing of 9-1-1 Calls. These include but are not limited to ESRP, ECRF, LVF, BCF, SI, Policy Store, and i3 Logging Services.

1.3.59 NG9-1-1 Emergency Services

(T)

NG9-1-1 Emergency Services means a secure, IP-based, open-standards system comprised of hardware, software, data, NGCS Functional Elements, and operational policies and procedures.

(M) = Information on this page was previously located on Page 18.

1.3.60	Non-listed service Telephone numbers that are not published in the telephone directory but are available through directory assistance.	(T)
1.3.61	Non-published service Telephone numbers that are neither published in the telephone directory nor available through directory assistance.	(T)
1.3.62	Nonrecurring Charge (NRC) The initial charge, usually assessed on a one-time basis, to initiate and establish service.	(T)
1.3.63	Originating Carrier / Originating Service Provider (OSP) An entity that provides telecommunications services to an end user placing a Call.	(T)
1.3.64	Person Any individual, firm, partnership, co-partnership, limited partnership, joint venture, association, cooperative organization, limited liability corporation, corporation (municipal or private and whether organized for profit or not), governmental agency, state, county, political subdivision, state department, commission, board, or bureau, fraternal organization, nonprofit organization, estate, trust, business or common law trust, receiver, assignee for the benefit of creditors, trustee, or trustee in bankruptcy or any other service user.	(T)
1.3.65	Physical Demarcation A mutually-defined boundary dividing one area of responsibility for managing tangible assets, such as computers, routing hardware, or transmission lines from another.	(T)
1.3.66	Point of Interconnection (POI) A Physical Demarcation between an originating carrier network and an NG9-1-1 network.	(T)
1.3.67	Policy Routing Function (PRF) That functional component of an Emergency Services Routing Proxy that determines the next hop in the SIP signaling path using a policy.	(T)
1.3.68	Premises All the space in the same building that a Customer has the right of occupancy to the exclusion of others or shares the right of occupancy with	(T)

others; and all space in different buildings on continuous property, provided such buildings are occupied solely by one Customer. Foyers, hallways, and other space provided for the common use of all occupants of a building are considered the premises of the operator of the building.

1.3.69 Private Branch Exchange (PBX)

(T)

A private telephone switch which comprises manual and/or automatic common equipment, wiring and station apparatus, and which provides for interconnection of main station lines associated with an attendant position and/or common equipment located on the Customer's premises or extended to another premises of the same Customer.

1.3.70 Protector

(T)

An electrical device located in a central office, a Customer premises or anywhere along the telecommunications facility path. This device protects both the Company's and the Customer's property and facilities from high voltages and surges in current.

1.3.71 <u>Pseudo Automatic Number Identification (pANI)</u>

(T)

A number consisting of the same number of digits as ANI, and used to query routing and ALI databases.

1.3.72 <u>Public Agency</u>

(T)

See "Governing Body"

1.3.73 <u>Public Safety Answering Point (PSAP)</u> (T)

A facility equipped and staffed to receive 9-1-1 Calls from the 9-1-1 Service Provider. PSAPs operate under the direction of the Governing Body and are responsible to direct the disposition of 9-1-1 Calls.

1.3.74 Recurring Charges

(T)

The charges to the Customer for services, facilities and equipment, that continue to be assessed, usually on a monthly basis, for the agreed upon duration of the service.

1.3.75 Selective Routing

(T)

The process by which 9-1-1 Calls are routed to the appropriate PSAP or other designated destination, based on the caller's location information, and may also be impacted by other factors, such as time of day, Call type, etc. Location may be provided in the form of an MSAG-valid civic address.

routing function in the form of ANI or pseudo-ANI associated with a preloaded ALI database record (in Legacy 9-1-1 systems).

Location may be conveyed to the system that performs the selective

1.3.76 <u>Selective Routing Tandem</u> See "E9-1-1 Tandem" (T)

1.3.77 Service Interruption

(T)

The inability to complete Calls due to equipment malfunctions or human errors. Service Interruption shall not include service difficulties such as slow dial tone, circuits busy or other network and/or switching capability shortages. Nor shall Service Interruption include the failure of any service or facilities provided by a Common Carrier or other entity other than the Company.

1.3.78 Service Order Agreement (SOA) or Customer Agreement

(T)

The written request for Company services executed by the Customer and the Company in the format devised by the Company. The signing of an SOA or Customer Agreement by the Customer and acceptance by the Company initiates the respective obligations of the parties as set forth therein and pursuant to this price list.

1.3.79 Session Initiation Protocol (SIP)

(T)

A protocol (RFC3261) defined by the Internet Engineering Task Force (IETF) that defines a method for establishing multimedia sessions over the Internet. Used as the Call signaling protocol in VoIP, i2 and i3.

1.3.80 Spatial Interface

(T)

Spatial Interface is the interface between the GIS provided information and the functional elements that consume GIS data, such as the ECRF and/or LVF.

1.3.81 TDD/Text Phone

(T)

(T)

A telecommunications device for use by deaf persons that employs graphic communication in the transmission of coded signals through a wire or radio communication system.

1.3.82 <u>Telecommunications Device for the Deaf (TDD)/Text Phone Emergency</u>
Access Provides 9-1-1 access to individuals that use TDDs and computer

modems.

1.3.83 Telecommunications Relay Services (TRS)

(T)

These services provides the ability for hearing- or speech-impaired individuals to communicate, by wire or radio, with a hearing individual in a manner that is functionally equivalent to communication by an individual without a hearing or speech impairment. This definition includes telecommunication relay services that enable two-way communications between an individual who uses a TDD or other non-voice terminal device and an individual who does not use such a device.

1.3.84 Telecommunications Service Priority (TSP)

(T)

An FCC program that directs telecommunications service providers (e.g., wireline and wireless phone companies) to give preferential treatment to users enrolled in the program when they need to add new lines or have their lines restored following a disruption of service, regardless of the cause. The FCC sets the rules and policies for the TSP program and the U.S. Department of Homeland Security manages the TSP program.

1.3.85 <u>Telematics</u>

(T)

Personal safety devices utilizing a combination of electronic sensors, wireless communications technologies, and/or location determination technologies to signal or notify Telematics service providers when assistance is required. While Telematics devices are used for non-emergency purposes such as roadside assist or concierge services, navigation assistance, and vehicle tracking, the services described herein are specifically designed to facilitate the delivery of emergency Telematics Calls to the appropriate responding agencies, where facilities permit.

1.3.86 Time Division Multiplexing (TDM)

(T)

A digital multiplexing technique for combining a number of signals into a single transmission facility by interweaving pieces from each source into separate time slots.

(M) (M)

1.3.87 Wire Center

The building that houses the local switching equipment (Central Offices) from which exchange and private line services are furnished and where cable facilities are terminated.

1.3.88 Wire Center Serving Area

The area of the exchange served by a single wire center.

(M) = Information previously on this page is now located on Page 14.