

06 March 2025

MARISOL F. RIO CIM TECHNOLOGIES, INC. 706 SEDCCO 1 Building 120 Rada corner Legaspi Streets Legaspi Village, Makati City

Subject:

NOTICE OF AWARD Solicitation/Reference Nos: BCDA-SCRP2025-02 / 11773369 Autodesk Civil 3D License

Dear Ms. Rio,

We are pleased to notify you that the contract for One Year Subscription of Autodesk Civil3D license, is hereby awarded to CIM TECHNOLOGIES, INC., having adjudged its bid as the Lowest Calculated and Responsive Bid at a contract price amounting to PESOS: TWO HUNDRED THIRTEEN THOUSAND AND 00/100 (Php213,000.00), inclusive of all applicable taxes and fees.

You are therefore required, within ten (10) calendar days from receipt of this Notice of Award to formally enter into contract with BCDA through a Purchase Order. Failure to enter into the said contract shall constitute a sufficient ground for the cancellation of this Award.

Please indicate your concurrence by signing the Notice of Award on the space below "Conforme" and return the same upon signing.

Thank you.

Very truly yours,

VPMARK P. TORRES

Officer-In-Charge Conversion and Development Group

Conforme:

MARISOL F. RIO Business Development Manager Date: 11 March 2025



Tel: +632 8575 1700 • Telefax: +632 8816 0996 Website: www.bcda.gov.ph



BCDA Corporate Center 2/F Bonifacio Technology Center 31st St. cor. 2nd Ave. Bonifacio Global City, Taguig City 1634 Philippines



ITEM NO.	MINIMUM SPECIFICATIONS
1	AutoCAD Civil3D (AutoDesk) 2 license Budget: Php 150,000 each
	Features
	2D Drafting , drawing , and Annotation
	· Can create single or multiline text (mtext) as a single text object
	· Can create tables with data and symbols in rows and columns, apply formulas, and link to a Microsoft Excel Spreadsheets
	Can create dimensions automatically
	· Can draw revision clouds around new changes in a drawing to quickly identify updates
	· Can specify the size of drawing sheet, add title block, and display multiple views
	 Can apply geometric and dimensional constraints to maintain relationships between drawing geometry
	 Can save views by name to easily return to a specific view for quick reference or for applying to layou viewports
	3D Modelling and Visualization
	· Can create realistic 3D models of design using a combination of solid, surface, and mesh modelling tools
	· Can apply lighting and materials to give 3D models a realistic appearance and to help communicate designs
	· Create section planes to display cross-sectional views through solids, surfaces, meshes, or regions
	· Can generate 2D drawings including base, projected, section, and detail views from 3D models
	· Can apply visual styles to control the display of edges, lighting, and shading of your 3D model
	Technical Support
	· Site visit by a qualified /certified application engineer when needed
	Quarterly site visit for maintenance
	One (1) year subscription
	• Others:
	. Security warranty shall be covered by Retention money in an equivalent to 1%. The said amounts shal only be released after the lapse of the subscription period.

TECHNICAL SPECIFICATIONS

Prepared by:

CHRISTINA B. FERRERAS Procurement Officer

Noted by: LEONOR M. RIVERA

Administrative Head

MARISOL F. RIO Business Development Manager CIM Technologies, Inc.

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