

# ESRC PRODUCTS PRICE LIST

July 2019

No	Software Name	O/S	Price (Rp)	Price (USD)
<b>BUILDING/GENERAL STRUCTURES</b>				
1	SANSPRO for Windows V.5.10 + Drawing Module	Windows	5,000,000	600
	Corporate License (2 users)		9,000,000	1,000
	Additional user		4,000,000	500
	Upgrade from Version 4.7x		2,500,000	300
	Upgrade from Version 4.8x		2,000,000	250
	Upgrade from Version 4.9x		1,500,000	200
	Upgrade from Version 4.98		1,000,000	150
	Upgrade from Version 5.0		Free	Free
	Basic Training (2x3 jam), per person		600,000	100
	Intermediate Training (2x3 jam), per person		1,200,000	250
<b>BRIDGE, ROOF AND TOWER</b>				
2	NBRIDGE V.2.2 (Steel composite Bridge)	Windows	5,000,000	700
3	PWRLINE V.2.1 (Power Line Transmission Load)	Windows	2,000,000	300
4	TOWERWIN V.3.3 (Telecommunication & PLN Tower) (Modelling, Analysis, Design, Weight, Drawing)	Windows	5,000,000	700
5	NROOF - LGS Roof Truss Design	Windows	10,000,000	1,500
<b>CONCRETE DESIGN TOOLS</b>				
6	DSGWIN (Column, Slab, Beam Concrete Section Design)*	Windows	400,000	50
7	BEAMCOL (Column Joint Design)*	Windows	400,000	50
8	SHRWAL (Shearwall Design)*	Windows	500,000	75
<b>STEEL DESIGN</b>				
9	ANGLE (Angle Section Properties)	DOS	150,000	30
10	PURLIN (Purlin Design : C, Hat Profile)*	Windows	400,000	50
11	STEELCONW (Steel Connection Design, 7 Types)	Windows	500,000	50
12	GABLE (Gable Frame Preliminary Design)	Windows	400,000	50
13	MATPLAN (Steel Material Request Planning)	Windows	2,000,000	300
14	Cold-Formed Steel Building Design (CFSB)	Windows	Call	Call
<b>FOUNDATION DESIGN</b>				
15	FOOT (Concrete Footing)	Windows	400,000	50
16	RETWALL (Retaining Wall)	Windows	500,000	60
17	GRAYWALL (Gravity Wall)	Windows	400,000	50
18	BASEMENT (1 Floor Basement)	Windows	500,000	60
19	PILECAP (Concrete Pilecap Design)*	Windows	500,000	60
20	NPILE (SPT/SONDIR PILE CAPACITY)	Windows	500,000	60
21	REESE (Lateral Pile Capacity, Reese & Matlock, Linear Homogeneous)	Windows	400,000	50
22	NSHEETPILE (Cantilever Steel and Concrete Sheet Pile)	Windows	400,000	50
23	NSETTLE3D (3D Pile Group Settlement Analysis with contour settlement)	Windows	500,000	50
<b>GEOTECHNICAL</b>				
24	SOILAB for Windows V.3.2 (for Soil Laboratory owners only)	Windows	8,000,000	750
25	Upgrade SOILAB DOS to Windows	Windows	4,000,000	300
26	NSLOPE V.2.2 (Parametric Slope Stability)	Windows	1,500,000	200
<b>SOILAB Modules: (Included in SOILAB)</b>				
	Boring Log & SPT	Unconfined Compress Test		
	Unified Soil Classification	Triaxial Compress Test		
	Atterberg Limit Test	Consolidation Test		
	Grain Size Analysis	CBR Test		
	Sondir / CPT Test	Compaction Test		
	Direct Shear Test	Settlement Analysis		
<b>CAD / DRAWING</b>				
25	CMS IntelliCAD PE (2D CAD, Dwg Compatible)	Windows	2,500,000	180
26	CMS IntelliCAD PE+ (3D CAD, Dwg Compatible, with BIM Import)	Windows	3,500,000	280
<i>Note : *) Already included with SANSPRO Program unless you want to design manually</i>				

## ORDER AND TRAINING:

### ESRC (PT AMCK)

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## PAYMENT:

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## ORDER INFO:

All orders from outside Indonesia must use US Dollar price above.  
Price must be added by USD 75 for S/H.  
Software will be sent using Airmail or by E-mail