










SES Software Packages (Standalone Single-User License)											SINGLE PAYMENT LICENSE FEE				
											Unit Price <sup>1</sup>				
CDEGS Suite of Software Packages	Engineering Computation Modules							Other Packages Included					12 Months of Extended Technical Support <sup>1,3</sup>		
	RESAP	FCDIST	MALT	MALZ	TRALIN	SPLITS	HIFREQ	FFTSES	AutoGridPro	AutoGroundDesign	Right-of-Way Pro	SESTLC Pro		SESEnviroPlus	SESShield
Capability Legend															
AutoGround <sup>4</sup>															9
MultiGround <sup>4</sup>														2D	18
MultiGround+														3D	36
MultiGroundZ														2D	28
MultiGroundZ+														3D	48
MultiLines														2D	24
MultiFields														2D	40
MultiFieldsPro														3D	52
MultiFields+														3D	60
CDEGS														3D	70
Right-of-Way Pro	Engineering Computation Modules							Other Packages Included					12 Months of Extended Technical Support <sup>1,3</sup>		
	RESAP	FCDIST	MALT	MALZ	TRALIN	SPLITS	HIFREQ	FFTSES	AutoGridPro	AutoGroundDesign	Right-of-Way Pro	SESTLC Pro		SESEnviroPlus	SESShield
Capability Legend															
Right-Of-Way Pro														2D	40

Capability Legend

-  Extended Grounding / Earthing Analysis
-  Extended 3D Electromagnetic Fields Calculations
-  Classical Grounding / Earthing Analysis
-  Classical 2D Electromagnetic Fields Calculations
-  Lightning Shielding
-  Electromagnetic Interference Analysis
-  Line and Cable Parameters Computations
-  Time Domain Transient Analysis
-  Electromagnetic Environmental Impact Assessment

SES Software Packages (Standalone Single-User License)											SINGLE PAYMENT LICENSE FEE Unit Price <sup>1</sup>	
AutoGridPro	Engineering Computation Modules	RESAP	FCDIST	MALT (Uniform)	MALT (2-Layer)	MALT (MultiLayer)	Other Packages Included				AutoGroundDesign	12 Months of Regular Technical Support <sup>1,2</sup>
AutoGrid Pro (Lite)											1.5	
AutoGridPro (Uniform Soil)											3	
AutoGridPro (Uniform Soil & Fault Current Distribution)											4	
AutoGridPro (2-Layer Horizontal Soil)											5	
AutoGridPro (2-Layer Horizontal Soil & Soil Resistivity)											6	
AutoGridPro (2-Layer Horizontal Soil & Fault Current Distribution)											6	
AutoGridPro (2-Layer Horizontal Soil & Soil Resistivity & Fault Current Distribution)											7	
AutoGridPro (MultiLayer Soil & Soil Resistivity & Fault Current Distribution)											16	
AutoGroundDesign	Engineering Computation Modules	RESAP	FCDIST	MALT (Uniform)	MALT (2-Layer)	MALT (MultiLayer)					12 Months of Regular Technical Support <sup>1,2</sup>	
AutoGroundDesign (Lite)											1	
AutoGroundDesign (Uniform Soil)											2	
AutoGroundDesign (Uniform Soil & Fault Current Distribution)											3	
AutoGroundDesign (2-Layer Horizontal Soil)											4	
AutoGroundDesign (2-Layer Horizontal Soil & Soil Resistivity)											5	
AutoGroundDesign (2-Layer Horizontal Soil & Fault Current Distribution)											5	
AutoGroundDesign (2-Layer Horizontal Soil & Soil Resistivity & Fault Current Distribution)											6	
AutoGroundDesign (Multilayer Soil & Soil Resistivity & Fault Current Distribution)											11	
Specialized Software Packages											12 Months of Regular Technical Support <sup>1,2</sup>	
											Capability Legend	
SESTLC (Line Parameters & Induction)											4	
SESTLC+ (Line Parameters & Induction & Conduction)											6	
SESTLC Pro (Line Parameter & Induction & Conduction with Jagged Exposed Line Option)											10	
SESEnviroPlus											8	
SESShield-3D(includes 2D)											7	

### Optional Software and Engineering Applications Support

The Software Update and Maintenance and Engineering Applications Support services may be renewed on an annual basis. The yearly fee, as a percentage of the One-Time License Fee Payment is as follows:

Regular Technical Support	12% of license fee (minimum of 1.0 unit)
Extended Technical Support	20% (minimum of 2.0 units)

### Payment and Rental Options

A permanent software license may be purchased with one single payment or, for large orders (10 units or more), by instalment payments over a period of up to 3 years, as indicated in the table below. Software update and maintenance support and extended technical support applications are provided at no additional cost, for the initial period indicated in the table.

PAYMENT OPTIONS		
Number of Instalment Payment	Yearly Fee as a Percentage of the One-Time Payment based on the 12-month Support Option Fee	No-Charge Period for Software Support and Engineering Applications Support Services
1	100%	12 months
2	60%	24 months
3	48%	36 months

YEARLY RENTAL OPTIONS <sup>6</sup>		
Permanent License Fee (US\$)	Yearly Fee as a Percentage of the Permanent License Fee	No-Charge Period for Software Support and Engineering Applications Support Services
5,000 or less	N/A	N/A
5,001 to 15,000	60%	Throughout rental period
15,001 to 40,000	55%	Throughout rental period
40,001 and higher	50%	Throughout rental period

#### Notes

1. These prices (in per unit of the reference software package) are valid Starting January 1, 2012. Prices may change without notice. All prices are given **relative** to the price of AutoGroundDesign (lite). Please contact SES or your distributor to request the license price of AutoGroundDesign (Lite). This price depends on the number of licenses and applicable discounts.
2. The 12 months **Regular Technical Support** includes software updates and maintenance support as well as technical support and engineering applications support on using the software as well as technical support on subjects related to the immediate use of the software. This support is available for a minimum amount of 1.0 unit.
3. The 12-month **Extended Technical Support** includes the **Regular Technical Support** as well as the **Extended Technical Support** that allows you to get expert opinions and guidance on technical and engineering aspects of your problems regardless of their complexity (whether you are using the software or not) as long as the subjects discussed are within the field of expertise of SES.
4. AutoGround is identical to MultiGround, except that the grounding analysis module restricts you to uniform and two-Layer Horizontal soils.
5. All SES software includes the Windows interface processors, software tools and utilities required to simplify and automate all input, output and graphics activities. CDEGS contains all the engineering and scientific computation software modules.
6. Rental options are available for clients who attended SES training seminar at the time of acquisition of the software or who have attended one in the preceding 2 years or already have one active permanent license of this software. Rental discounts apply for users who already have one or more active licenses.