TRNSYS18 / TESSLibs18 Quotation Information – Educational Version

NOTE: RETURN FOR AN OFFICIAL QUOTATION. ONCE A QUOTATION IS RECEIVED, <u>ALL ORDERS ARE TO BE PREPAID UNLESS OTHERWISE PREARRANGED WITH TESS</u>. PLEASE PAY IN U.S. CURRENCY. ALL TAXES, IMPORT TAXES AND CUSTOMS DUTIES ARE TO BE PAID BY THE RECIPIENT. ALL WIRE TRANSFER FEES ARE TO BE PAID BY THE PURCHASER. PURCHASES INCLUDE TECHNICAL SUPPORT.

| BASIC PACKAGE (CHECK ONLY ONE BOX) | | TRNSYS Building Upgrades | | | |
|---|------------------|---|-------------------------------|-----------------------|--------|
| Purchase of TRNSYS v18.x for Windows® (10-user license) | \$ 2620 | TRNFLOW | | | \$1950 |
| Upgrade from TRNSYS 17.x (10-user license) | \$ 1260 | | | | |
| Please contact TESS if more than 10 licenses are desired. | | Individual Non Standard Components | | | |
| The purchase of a new license includes a 2-month single-user access to TRNSYS Academy | | Detailed Ground Coupl | _{ng} \$ 500 | PCM Wall Layer | \$ 100 |
| LICENSE OPTIONS (CHOOSE ONLY ONE) | | Two-Pipe VRF | \$ 200 | Ventilated Façade | \$ 250 |
| Node-locked license (requires an internet connection only during installation) | | Green Roof | \$ 200 | Swimming Pool | \$ 430 |
| Floating license (requires an internet connection at all times) | | Tank-in-Tank | \$ 350 | Other (www.trnsys.cor | n) |
| TESS COMPONENT LIBRARIES (CHECK IF DESIRED) Component Libraries are for 10 licenses. Please contact TESS if more than 10 licenses are desired. | | ON-DEMAND TRAINING (via TRNSYS ACADEMY) Number of ADDITIONAL seats to purchase: x \$100/seat for 2 months on-demand | | | |
| Application Component Library | \$ 105 | access. The purchase of a NEW Trnsys18 license includes 2-months of access for one user. | | | |
| Cogeneration (CHP) Component Library | \$ 325 | If applicable, indicate credit for multi-seat purchase: | | | |
| Controls Component Library | \$ 125 | Purchase of on-demand training for 2-5 users – <i>subtract \$15 per user</i> | | | |
| Electrical (formerly Green Building) Component Library | \$ 205 | Purchase of on-demand training for 6-10 users – <i>subtract \$15 per user</i> | | | |
| Ground Coupling Component Library | \$ 270 | | | | |
| Geothermal Heat Pump (GHP) Component Library | \$ 185 | Please contact TESS for purchases of more than 10 seats, or for live-taught webinar trainings | | | |
| High Temperature Solar Component Library | \$ 135 \$ 340 | and in-person trainings. Visit <u>http://tess-inc.com/trnsys/training.html</u> for a complete overview and schedule of training offerings. | | | |
| HVAC Component Library Hydronics Component Library | \$ 340 | schedule of training offerings | | | |
| Loads and Structures Component Library | \$ 105 | DELIVERY AND DOCUMENTATION The software will be made ready for download when payment or purchase order has been received. All documentation is included in electronic form (PDF) for both TRNSYS and the TESS Libraries when the software is installed. | | | |
| Optimization Component Library | \$ 275 | | | | |
| Solar Collector Component Library | \$ 235 | | | | |
| Storage Tank Component Library | \$ 195 | | | | |
| Utility Component Library | \$ 190 | | | | |
| All 14 TESS Component Libraries (Before Discount) | \$2900 | Processing e-Ship (Download installs with PDF manuals) \$20 | | | |
| | | | | , | + |
| TESS COMPONENT LIBRARIES | | PAYMENT OPTIONS (CHOOSE ONLY ONE) | | | |
| Upgrade cost per library (Before Discount) | \$100 | Credit Card via PayF | | nt applies) | |
| MULTI-LIBRARY PURCHASE CREDIT ¹ (CHECK APPLICA | | | available in all cases) (5% c | liscount applies) | |
| Purchase of 5 to 9 TESS Component Libraries | subtract 25 % | | | | |
| Purchase of 10 to 13 TESS Component Libraries | subtract 35 % | | | | |
| Purchase of all 14 TESS Component Libraries | subtract 50 % | | | | |

¹ The Multi-Library Purchase Credit percent discount applies to the purchase price of the TESS Component Libraries.

Please Fill in the Following Section:

| Name: |
|--|
| Company/Institution: |
| Address: |
| Telephone (Optional): |
| E-Mail: |
| Current User ID (must be provided if ordering an upgrade): |
| End-User Information |
| Company/Institution: |
| Department: |
| Contact Name: |
| Contact E-Mail: |

If you have questions or comments about the TRNSYS simulation software package, please contact:

Thermal Energy System Specialists, LLC 3 North Pinckney Street, Suite 202 Madison, WI 53703 USA E-mail: techsupport@tess-inc.com



