|  |  |  |
| --- | --- | --- |
|  |  | KCE-ThermoFluidProperties UGProf. Dr. Hans-Joachim KretzschmarWallotstr. 301307 Dresden, GermanyEmail: info@thermofluidprop.comPhone: +49-351-27597860Phone mobile: +49-172-7914607Fax: +49-3222-1095810 |

**Inquiry for Property Calculation Libraries**

First name, Surname: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Company / Institution: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Street: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

ZIP code, Town: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Email:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Phone *(for consultation)*: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Ich am interesting in the following property calculation libraries:

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

for use in the following application programs or equipments:

 Number of licenses

□ FluidEXL for Excel □ 32 bit □ 64 bit **……**

□ FluidVBA for Excel VBA □ 32 bit □ 64 bit **……**

□ FluidLAB for MATLAB and Simulink **……**

□ FluidMAT for Mathcad **……**

□ FluidPRIME for Mathcad Prime **……**

□ FluidEES for Engineering Equation Solver EES **……**

□ FluidDYM for Dymola and SimulationX (Modelica) **……**

□ FluidVIEW for LabVIEW **……**

□ FluidPYT for Python **……**

□ FluidJAVA for Java **……**

□ FluidCPP and FluidCS for C++ and C# **……**

□ FluidLINUX for Linux **……**

□ FluidMAC and FluidMACEXL for Mac OS and Mac Excel **……**

□ FluidSPS for BECKHOFF SPS systems **……**

□ Please give me a call.

□ Please send me an offer.

Please send the filled form

- as an email attachment to info@thermofluidprop.com or

- as a Fax to +49-3222-1095810 or

- in a letter to KCE-ThermoFluidProperties UG,

 Wallotstr. 3, 01307 Dresden, Germany.