

**EMSD LCA/LCC Tool V1.2 6-2006
Installation Guide (Revision 1)**

1. Log in the **local administrator** account or an account with full administrator rights under Windows XP (an essential step!).
2. Unzip the **lcea_package.zip** into the folder **C:\Program Files\LCA_HK** (an essential folder!).
3. Double click the **setup** file in the folder **C:\Program Files\LCA_HK\Package**.
4. Follow the instruction of setup wizard.
5. Copy the **LCA_HK.exe** file in the folder **C:\Program Files\LCA_HK\Package\Support** to the folder **C:\Program Files\LCA_HK**.
6. If you intend to run the program under other accounts, move the program group **LCA_HK** from **C:\Documents and Settings\Administrator\Start Menu\Programs** to **C:\Documents and Settings\All Users\Start Menu\Programs**.
7. Double click the **LCA_HK.exe** file in the folder **C:\Program Files\LCA_HK** or the relevant shortcut in the program group **LCA_HK** under **Start Menu\Programs** to start the program.

Tips 1

- (a) The program **MUST** be run under accounts with full administrator rights, otherwise, it may not work.

Tips 2

- (a) If you have installed old versions of the program before, error messages like <file not found> or <path not found> etc. may appear at first launch of this new version.
- (b) Simply click [OK] to close the error message.
- (c) Create a sub-folder **Ex** under the folder **My Documents**.
- (d) Try to run the program again to see if it's ok.
- (e) Then upon the first launch, if you are prompted to open LCA/LCC Database, open the file **MATLCIA.IDB** in the folder **C:\Program Files\LCA_HK**.
- (f) If no problem, delete the sub-folder **Ex** previously created under the folder **My Documents**.

Tips 3

- (a) If other error messages appear, ignore it by clicking "Cancel".
- (b) Go to the folder "C:\Program Files\LCA_HK\Package\Support" and copy the file "comdlg32.ocx" and "DBLIST32.OCX" to the folder "C:\winnt\system32".
- (c) Try to run the program to see if it's ok.
- (d) If not, install the freeware "VB6 runtime" (can be downloaded from the internet) and try the above steps again.