## <u>INSPECT-PBEE</u>: <u>IN</u>elastic <u>S</u>eismic <u>P</u>erformance <u>E</u>valuation <u>C</u>omputational <u>Tool for Performance-Based Earthquake Engineering</u>

## Acknowledgements

Special thanks to **Prof. Andrei Reinhorn** from the State University of New York (SUNY) at Buffalo, for granting the permission to redistribute the free version of IDARC-2D with the INSPECT and INSPECT-PBEE packages for additional user convenience.

The splash screen contains graphics designed by Freepik.com

The following software components is used in *INSPECT–PBEE*:

- Nelder-Mead optimization method implementation by Kris Kniaz [http://www.kniaz.net].
- ZedGraph charting library [http://sourceforge.net/projects/zedgraph]
- Math.Net computing library [http://www.mathdotnet.com]
- SqlLite database engine [https://www.sqlite.org]