Applicant’s Name: ………………………………………………………………………………………………………..………..………..…

(ภาษาไทย) ชื่ิอ-สกุล ⭘นาย ⭘นส. ⭘ นาง ⭘ ดร. ⭘ผศ. ⭘รศ. ⭘ ศ. …………………………………………………………..

Date of Birth

Institution/Company

Address

Tel: Fax: E-mail:

Academic Record

Professional Experiences

Scholarship and Awards

Publications/Patents/Invention (5 years back)

Please provide the impact factor and journal publication in the table (Reported in the year was published from ISI or Scopus database)

Description of the work contributed to Green Chemistry in Thailand (and other countries) (5 years back)

Applicant is nominated by

Position Institution/Company

Signature Date

Please send the filled and signed application form to:

Assoc.Prof. Narumol Kreua-ongarjnukool  
Department of Industrial Chemistry, Faculty of Applied Science  
King Mongkut's University of Technology North Bangkok (KMUTNB)  
1518 Pracharat I Rd., Wongsawang, Bangsue  
Bangkok 10800, THAILAND

and send the Application Form for CST Award 2018: electronic files via E-mail to [cstawards.chemsocthai@gmail.com](mailto:cstawards.chemsocthai@gmail.com) by November 9, 2018

Fill research articles and their impact factors, number of citation and h-Index in the table below

|  |  |  |  |
| --- | --- | --- | --- |
| No. | Research article | Impact factor | Number of citation |
| 1 | Example  Sikorski. M.; Wahman. C. and Cordelair. H. New Additive Solutions for Low VOC in HR Molded Foams.  *J. Cell. Plast.* 36 (2000): 294-309. | 0.755 | 40 |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |