**Project Proposal Template**

**Instructions:**

* Entries must be submitted as attachments in MS Word and sent to [talentawards@moldex3d.com](mailto:talentawards@moldex3d.com). A signed entry form should also be scanned and attached to the email.
* Entries must be received by **Friday, April 24, 2015**

**Team Information**

All fields marked with an asterisk \* are required.

\*Company/ Institution ****

\*Team Leader’s Name ****

\* Email ****

\*Supervisor/ Instructor’s Name ****

**\*** Email ****

Team Member (1)’s Name ****

Team Member (2)’s Name ****

Team Member (3)’s Name ****

Team Member (4)’s Name ****

**Project Information**

All fields are required.

**Project Title**

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**Executive Summary <Insert a brief description to summarize your project>**

***Example:*** *As Gas-assisted injection molding (GAIM) process has been widely used in the mold industry to reduce energy use and costs, Lite-on Technology, a professional provider of imaging products, enclosures, power supplies and LEDs, applies this process to its products and verifies the process with Moldex3D GAIM module. Lite-on Technology adjusts and optimizes the process parameters prior to real manufacturing to understand the penetration length of the gas, resulting in saving costs of material and time.*

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**Products <Insert list of Moldex3D Software with modules used in project>**

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**The Challenge < What challenges or problems were you solving? >**

***Example:*** *Injection molded electrical connectors have unique challenges. Resins chosen are often glass filled to aid in rigidity of the part and with multiple inserted terminals having to assemble together smoothly, clearances between the mating parts require tight tolerances.*

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**The Solution <What solution were you implementing? >**

***Example:*** *Extreme Tool & Engineering deployed*[*Moldex3D eDesign*](http://www.moldex3d.com/en/products/edesign)*injection molding software to target areas of concern and optimize designs to build tools accordingly so that real problems can be solved with virtual samples before the tool is even built, which saves the time and money that would be required to address these problems after the first sample.*

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**The Benefits < Please describe what goals or values are achieved.>**

***Example:*** *Sink mark elimination/Dimension control within spec./Shrinkage ratio improved by 45~60%/Flatness improved by 40~50%*

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**Project Descriptions <Provide a high level written description of your project>**

***Example:*** [**http://www.moldex3d.com/en/customer-success/extreme-tool-engineering-selects-moldex3d-edesign-for-optimal-designs**](http://www.moldex3d.com/en/customer-success/extreme-tool-engineering-selects-moldex3d-edesign-for-optimal-designs)

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**Contest Rules and Conditions**

By entering 2015 Moldex3D Global Innovation Talent Award (“the contest”), you confirm and warrant that:

* All Entries become the property of CoreTech System Co., Ltd. and will not be returned.
* All Entries submitted are original, that no false information is given.
* You have the permission for the usage rights in all Entries submitted and will indemnify CoreTech System Co., Ltd. against any claims made by any third parties in respect of such infringement.
* You are assigning all ownership and usage rights, in all Entries submitted to CoreTech System Co., Ltd. and granting CoreTech System Co., Ltd. a royalty free, irrevocable, perpetual and worldwide license to use and display all Entries submitted and use all rights conveyed in connection with all Entries submitted, as CoreTech System Co., Ltd. deems appropriate without compensation of any kind, acknowledgement of or approvals by entrant.
* You are granting CoreTech System Co., Ltd. and its affiliated companies the following worldwide, non-exclusive, perpetual, irrevocable, royalty-free, unconditional, fully paid-up rights:

(1) to make, have made, use, copy, reproduce, modify, adapt, publish, translate and create derivative works of all Entries submitted,

(2) to publicly perform or display, import, broadcast, transmit, distribute your entries (in whole or in part) in any form of media, without the need to request additional approvals in the future,

(4) to sublicense to third parties the foregoing rights, including the right to sublicense to further third parties, and

(5) to publish your name or alias in connection with this contest and your entries for marketing and promotional purposes worldwide in any and all forms of media, whether now known or hereafter devised .

* All dates are subject to change.
* CoreTech System Co., Ltd. reserves the right amend the rules at any time.  These rules are subject to change at the sole discretion of CoreTech System Co., Ltd.

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| **Signature of Contestant (Team Leader)** | |
| By signing this form, I understand and agree to the terms stated above  **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Print Name of Contestant** | |
| **Signature:**  **\_\_\_\_\_\_\_\_\_\_\_\_\_\_** | **Date:**  **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** |
| **Signature of Supervisor/Instructor** | |
| **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** | **Print Name of Supervisor** |
| **Signature:**  **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** | **Date:**  **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** |