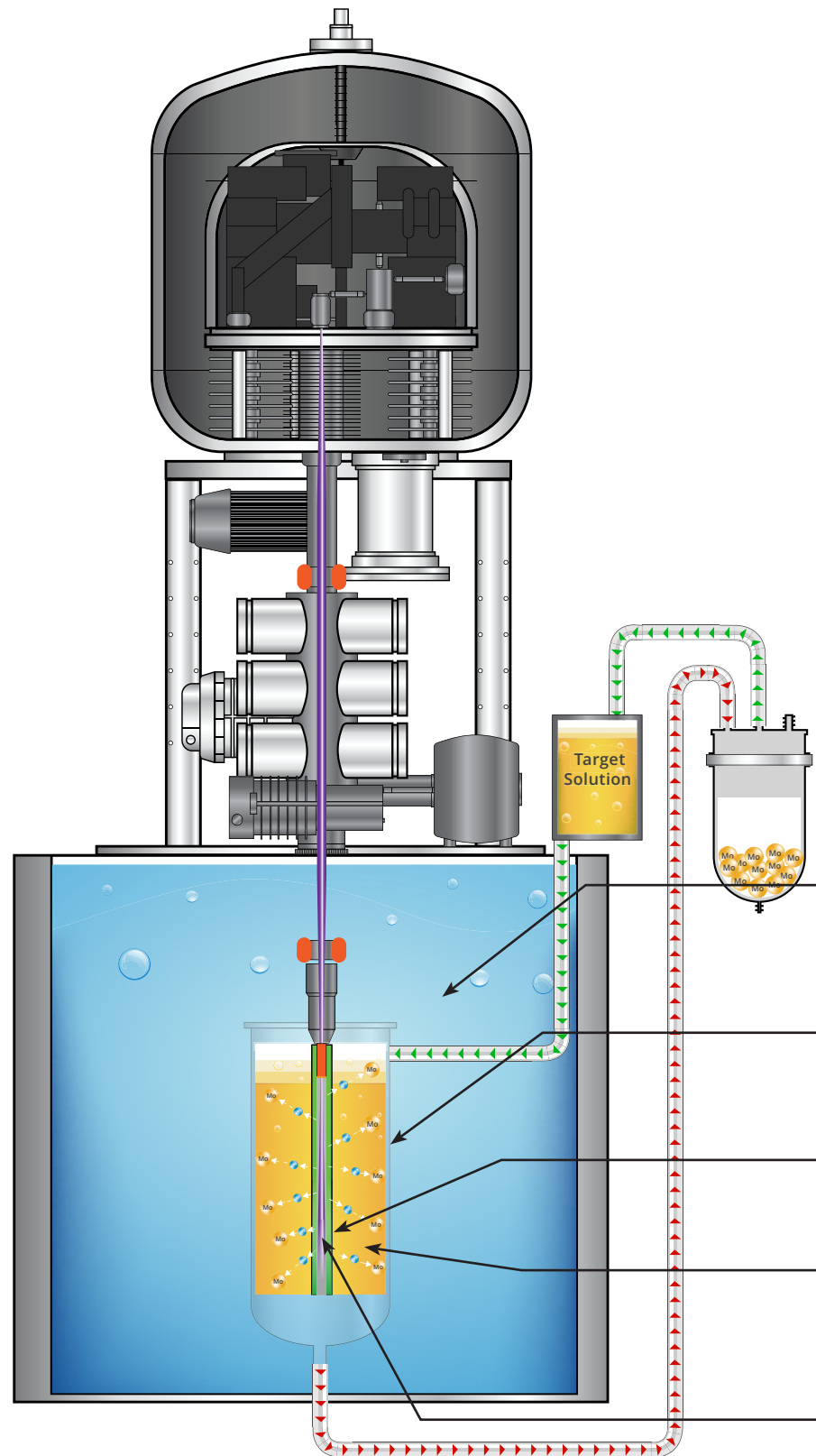


2019 SHINE ILLUMINATOR AWARD 3D DESIGN SPECIFICATIONS

VERTICAL CROSS SECTION



DETAILS

Competition: Students compete to create the winning SHINE Illuminator Award design. 6th-12th grade teams are eligible to enter.

Submission Deadline: January 18, 2019 (end of semester)

Team Sign Up Deadline: October 15, 2018

Presentation Location: SHINE HQ, 101 E. Milwaukee Street, Suite 600, Janesville, WI

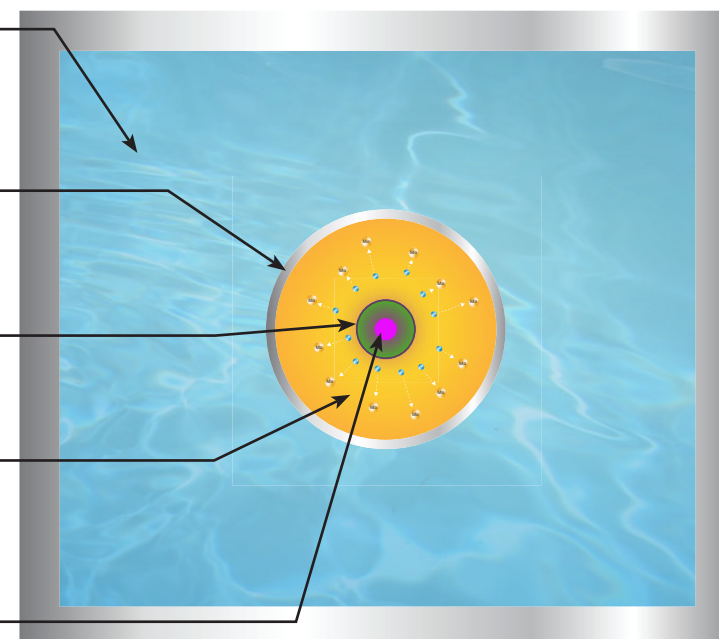
Prizes: 3D printing supplies and VIP behind the scenes tour of SHINE Building One for the winning team and accompanying adult. Everyone receives participant certificate. Medals for first, second and third place winners.

More Information: http://SHINEmed.com/Illuminator_Award

JUDGING CRITERIA

10 POINTS	SHINE-y-ness (most resembles SHINE technology)
10 POINTS	Usefulness (able to use in daily office life)
10 POINTS	• Innovation • Creativity

HORIZONTAL CROSS SECTION



SPECIFICATIONS

MAX HEIGHT	30 cm
MAX WIDTH	15 cm
MAX DEPTH	15 cm
CONSTRUCTION	100% 3D PRINTED EXCEPTION FOR LIGHTS & BATTERIES AND ELECTRICAL CONNECTIONS AND SURFACE DECORATION
MATERIALS	UNLIMITED
REQUIRED TEXT	•2019 •ILLUMINATOR AWARD
REQUIRED GRAPHIC	SHINE LOGO
DESIGN	100% student-generated design

APPROVED

ENGINEER ABBEY DONAHUE	MODEL TSV-800
DRAFTER SCOTT RUPLINGER	SERIAL NO. 40684-48543-02
REGISTRATION TSV-31254	
CHECK 	
TITLE 3D DESIGN SPEC SHEET	
DRAWING NO. 865-309	

