

Kittatinny Engineering Team

Congratulations to the KRHS Engineering team for creating a hydrogen fuel cell car that raced into second place.

This year 110 students from eleven different schools took part in the twelfth annual event. Thirty-eight cars lined up at the starting line to participate in various heats. The track was thirty-three feet in length.

The event is sponsored by TransOptions to promote STEM projects. There are various categories in the competition: speed, craftsmanship, engineering, and project journals.



In the end, the Kittatinny students were victorious taking home plaques for second place in speed.



Freddy Robins, Jacob Moro, and Will Teitsma