

Hydro Dynamics, Inc.

Harnessing the Power of Cavitation



May 21, 2015

Hydro Dynamics Sponsors State Champion Chattooga County 4-H Rifle Team Trip to Nationals

HDI is sponsoring the Georgia State Champion Chattooga County 4-H .22 Rifle Team for their upcoming June 2015 trip to Nationals in Nebraska. HDI has called Northwest Georgia its home for its entire 20+ year existence and is proud to support these exceptional student athletes from our region.

[Hydro Dynamics, Inc.](#) (HDI) is sponsoring the Georgia State Champion Chattooga County 4-H .22 Rifle Team for their upcoming trip to Nationals. The team placed first in the State 4-H and CMP Target Weekend on May 2, 2015 to earn the right to compete in Nationals held June 21-26, 2015 in Nebraska. The team members are Cody Conner, Austin Allen, Brandon Allen and Mekenzie Parker, daughter of HDI employee and team coach Derek Parker.

HDI is based in neighboring Rome, GA and is the manufacturer of the ShockWave Power Reactor (SPR). The SPR is precision technology used in diverse industries from liquor to biofuels to petroleum which matches well with the precision shown by the Chattooga County team. HDI has called Northwest Georgia its home for its entire 20+ year existence and is proud to support these exceptional student athletes from our region.

The fees for attending are significant including travel, insurance, lodging and shooting fees. HDI matched the contributions of its employees resulting in a combined effort offsetting more than 25% of the team's total cost. If you would like to make a tax deductible contribution to support the team please go to <http://www.caes.uga.edu/extension/chattooga/4h/>, call [\(706\) 857-0744](tel:706-857-0744) or send a check to: Chattooga County Extension, 10011 Commerce Street, Summerville, GA 30747.

About Hydro Dynamics

Hydro Dynamics, Inc. is located in Rome, Georgia and is the developer and manufacturer of the cavitation based ShockWave Power Reactor (SPR). The SPR equipment uses the physical phenomenon of cavitation, normally known as destructive force, and harnesses it to solve critical industrial mixing, extraction and heating problems. The technology The SPR can now be found on four continents in applications ranging from biodiesel production to hops extraction for beer. Learn more at www.hydrodynamics.com.



Picture of 2015 State Champion Chattooga County .22 Rifle Team