



## Philadelphia Pre-Season Junior Showcase

May 11, 2009

Dear Coaches/General Managers:

We are writing to formally invite you and your organization to participate in the **Philadelphia Pre-Season Junior Showcase**. This tournament will feature top level competition in a premier facility for talented teams throughout North America.

The goal of the tournament is to provide teams with an opportunity to gain valuable game experience in a competitive environment prior to the regular season. In addition, the tournament will offer Junior B player's exposure to Junior A hockey clubs throughout the Northeast.

This package contains all of the information you need in order to register for the tournament:

<b>Dates:</b>	<b>Friday, August 28<sup>th</sup> – Sunday, August 30<sup>th</sup></b>
<b>Location:</b>	<b>Ice Line Quad Rinks, West Chester, PA</b>
<b>Format:</b>	<b>2 Divisions – Junior A and Junior B All teams guaranteed (3) games 2 – 25 Minute Periods Semi-Final and Final Games Tie Games are decided by a Shootout Trainer at all games Free spectator admission Great hotel rate (see attached)</b>
<b>Team Entry Fee:</b>	<b>\$1,250 USD</b>

This year's **Philadelphia Pre-Season Junior Showcase** will be open to players eligible for USA Junior Hockey for the 2009 – 2010 Season. Applications for the Showcase must be received on or before **July 15, 2009**. Based on the number of applications received, the Showcase Committee will finalize the number of teams and notify all applicants via email tournament rules and details.

To be considered for entry into the tournament, please complete the attached application and return it to our office with a team deposit of \$500 USD. Teams not selected for the tournament will be refunded all monies paid in full. Applications for the Showcase will not be considered unless a deposit is provided. If you have any questions, please contact Jerry Domish at (610) 436 – 9670 ext. 131.

Yours in hockey,

Jerry Domish  
General Manager / Head Coach  
Philadelphia Jr. Flyers  
domish@iceline.info