Written by Matthew Coller Thursday, 15 July 2010 05:55

NCAA hockey 's three biggest games, aka the Frozen Four, aka the Division I men's ice hockey championship will be held in one of the most popular hockey city's in America in 2014. The '13 Frozen Four will be held in Pittsburgh, PA, most specifically at the Consol Energy Center, which is the new home of the Pittsburgh Penguins. Pittsburgh, who reportedly beat Boston, Washington and St. Louis to host the event, will welcome the NCAA's best between April 11-13, 2013.

NHL.com also reported that the Wells Fargo Center in Philadelphia, home of the Flyers, will host the Frozen Four in 2014.

"The number of quality bids submitted made the process of choosing the host sites extremely difficult for the committee," Bill Bellerose, chairman of the Division I Men's Ice Hockey Committee and associate athletic director at Holy Cross said in a statement. "We are extremely pleased with every aspect of both winning bids -- from the venue, to the community support, to the cities themselves -- everything will be first-class. We are confident both sites will put forth the ultimate championship experience for the student-athletes and fans alike."

The next Frozen Four, in April 2011, will be held at the Xcel Energy Center in St. Paul, Minn., 2012 will be held at the St. Pete Times Forum in Tampa, Fl.

OTHER NEWS FROM THE BUSINESS OF SPORTS NETWORK

(THE BIZ OF BASEBALL)

- Transaction Action: Braves and Blue Jays Swap Shortstops in Five Player Deal
- Judge Sets Aug 4 Auction Date for Texas Rangers
- At the All-Star Game: Rare Honus Wagner Proof Strip Fetches \$316,250

NCAA Announces Frozen Four Locations for 2013-14

Written by Matthew Coller Thursday, 15 July 2010 05:55



- At the All-Star Game: Dibble Does Insane Cowboy Outfit

Matthew Coller is a staff member of the Business of Sports Network, and is a freelance writer. He can be contacted at matthewcoller@gmail.com or followed on Twitter

Follow The Biz of Hockey on Twitter

Follow the Business of Sports Network on Facebook