The following criteria determine the Skaters listed in the ISU Testing Pools, either Registered Testing Pool (RTP) or ISU Testing Pool (TP).

- The rankings of the following Events held during the previous season:
  
  **Figure Skating**
  - ISU European Figure Skating Championships
  - ISU Four Continents Figure Skating Championships
  - ISU World Figure Skating Championships
  - ISU World Junior Figure Skating Championships
  - ISU World Standings
  
  For both women and men skaters ranked in each discipline of Figure Skating (singles Men and Ladies, Pairs and Ice Dance).

  **Speed Skating**
  - ISU Four Continents Speed Skating Championships
  - ISU European Championships Speed Skating Championships
  - ISU World Speed Skating Championships
  - ISU World Cup Final Classification
  
  For both women and men skaters ranked.

  **Short Track Speed Skating**
  - ISU World Cup Final Classification of each distance
  - ISU World Short Track Championships
  
  For both ladies and men skaters ranked.

  **Olympic Winter Games 2022 Beijing (all disciplines)**
  
  - The ISU risk assessment.
  
  - The Athlete Biological Passport of each Skater.
  
  - Intelligence gathering.

The ISU Testing Pools will be reviewed periodically and updated if necessary, based on performance, testing results (urine and/or blood), participation in any ISU Event or major Event and intelligence gathering.

Additional Skaters may be added in the ISU Testing Pools at any time.

According to article 5.6.1 of the ISU Anti-Doping Rules (Communication No. 2344), a Skater who is retiring or temporarily not participating in any ISU Event must give written notice to the ISU to be removed from any ISU Testing Pool by completing the TP retirement form available on the ISU website ([https://isu.org/docman-documents-links/isu-files/documents-communications/clean-sport-1/anti-doping-testing-pool/25818-tp-retirement-form/file](https://isu.org/docman-documents-links/isu-files/documents-communications/clean-sport-1/anti-doping-testing-pool/25818-tp-retirement-form/file)).