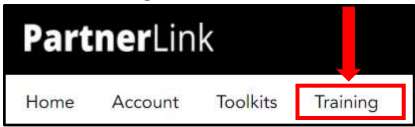
• Select "Distributor Applications"



• Select "Training"



Select "Technical Training Documents"



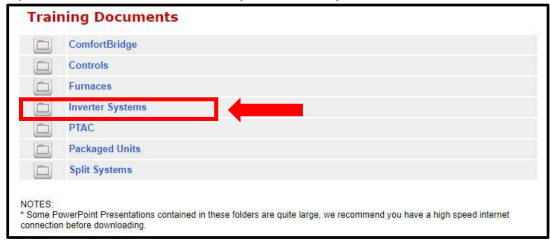
• Select "I. Technical Training Presentations"



• Select a category "for example: Product Specific; etc."



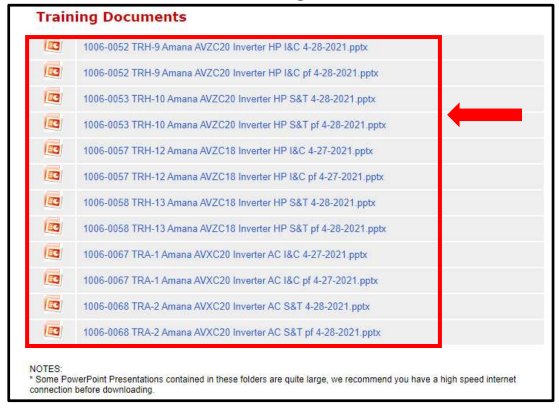
 Select a specific product category "for example: Inverter Systems; etc." to access product by brands



 Select a brand "Amana or Goodman" to access the Technical Training PowerPoints



 Once you select a brand "for example: Amana" you will see the available Technical Training PowerPoints



- You will see a listing of all our Technical Training PowerPoints and please
  note that there are two presentations showing for each, one is a password
  protected PowerPoint file that allows for running as "Read Only" and having
  full animation that may be in the presentation and then also there is a "pf
  file" which is a PowerPoint Picture Presentation that does not run
  animation if in the presentation but can be presented in PowerPoint and
  also printed as needed.
- Note: I&C is for Installation and Commissioning and S&T is for Service & Troubleshooting.
- These files are LARGE. Recommendation is to download them in advance and review at your leisure. There are also Recorded Webinars for each PowerPoint presentation available for you to download and save and these are in the Technical Training Webinars section.

### **Legal Disclaimer**

This material provides technical information that is to only be used by appropriately trained and certified HVAC-R installers and technicians who have agreed to the terms and conditions available here

at https://www.daikincity.com/DaikinCityB2BTermsOfUse.html. If you have not agreed to these terms and conditions, you may not use or view this material, and you assume responsibility for any injury or property, system or equipment damage which may result. By viewing or using this material, you represent that you agree or have agreed to such terms and that this material, by its nature, cannot include a discussion of everything necessary to effect a proper installation or repair of HVAC-R equipment, nor can it address every possible scenario or environment a technician or installer may encounter. Accordingly, this material should not be considered as recommendations for best practices and will not be considered installation or repair instructions to the extent of any conflict with Amana- or Goodman-issued manuals and specifications, or industry standards and regulations. Each installer or technician remains fully responsible for ensuring proper installation or repair of the HVAC-R equipment being worked on, and you remain fully responsible for any injury or property, system or equipment damage which may result from your installation. © 2021 Goodman Manufacturing Company, L.P., all rights reserved; recording, copying, or distribution of this material is prohibited without express written permission from Goodman.