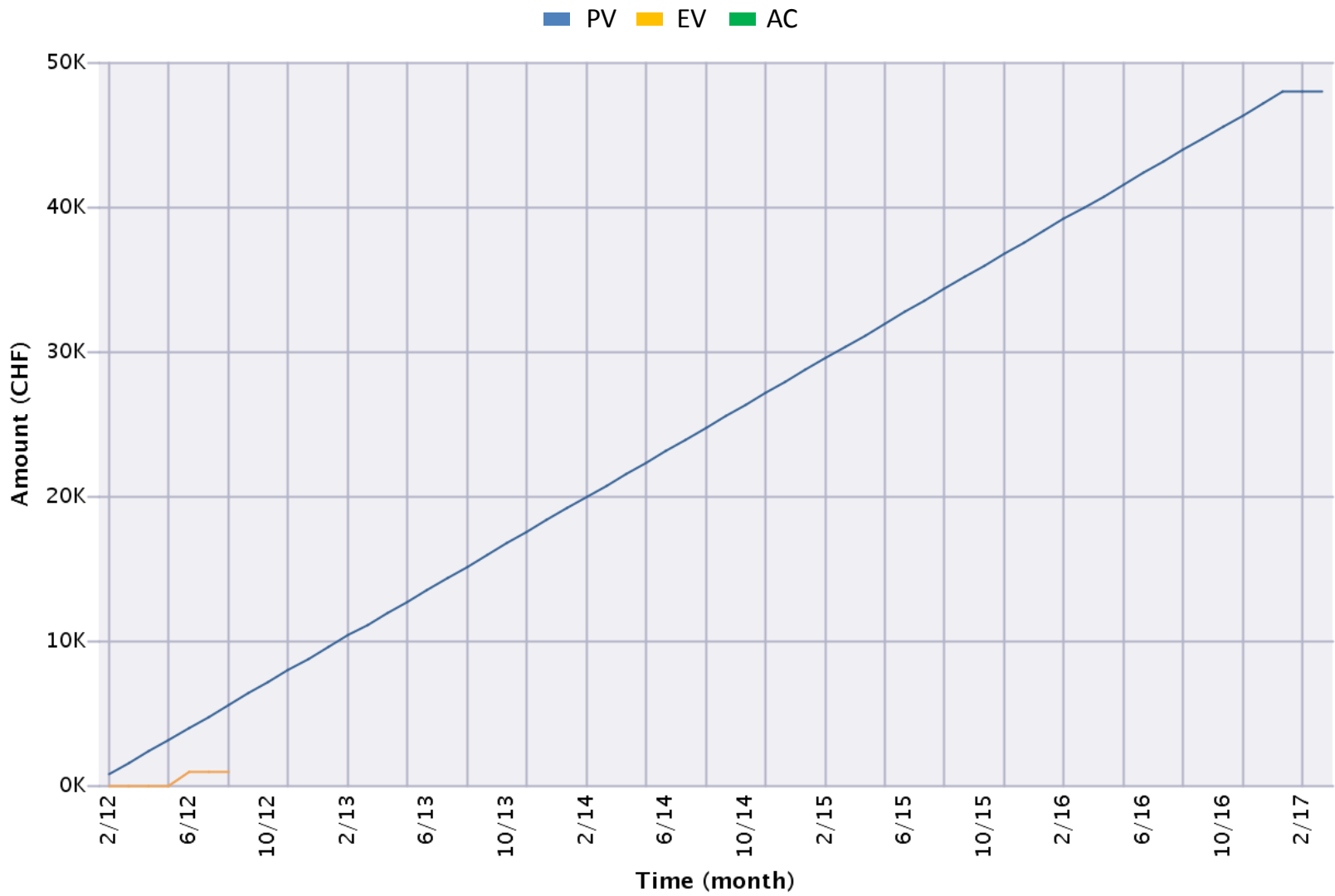
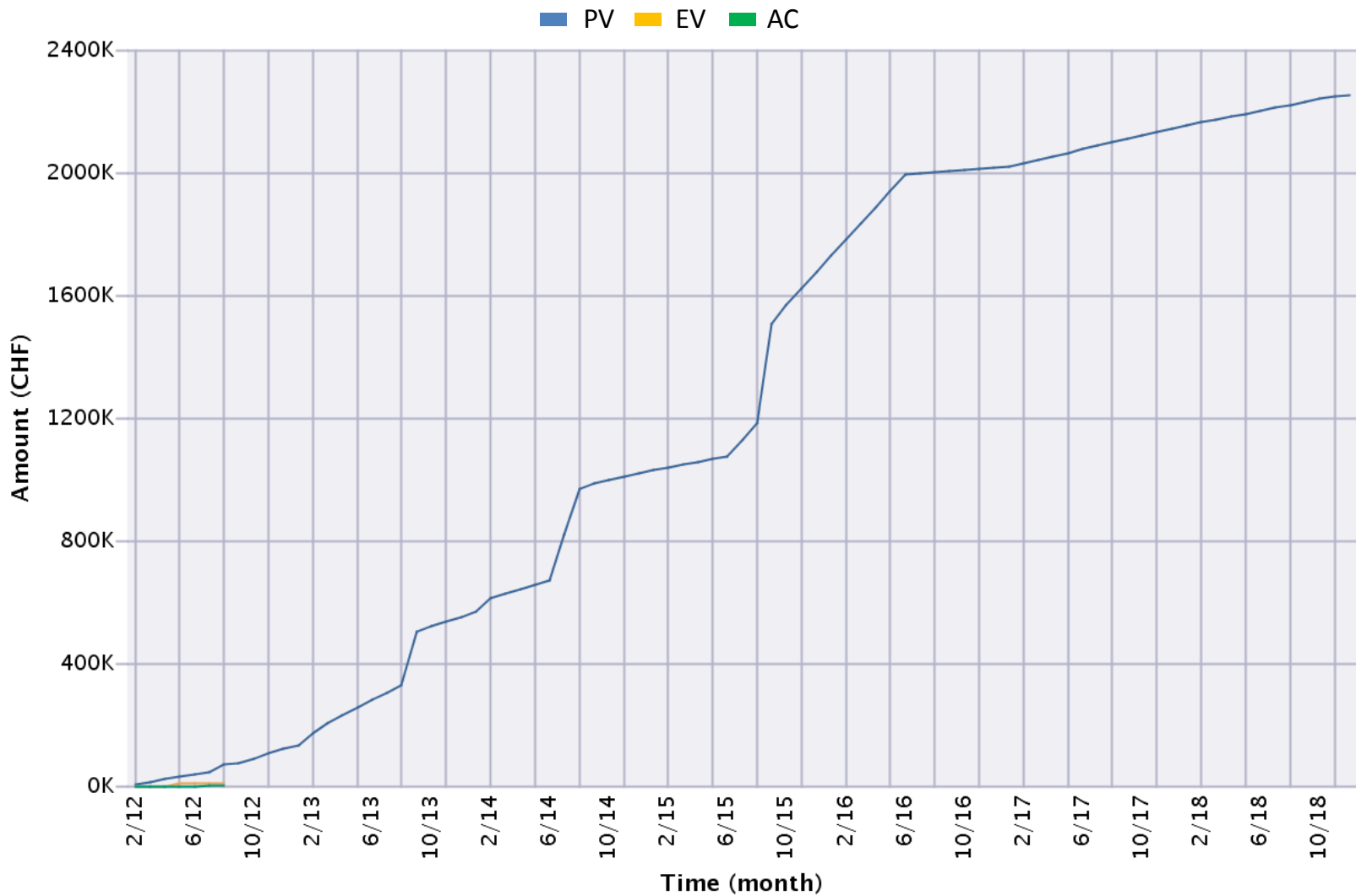


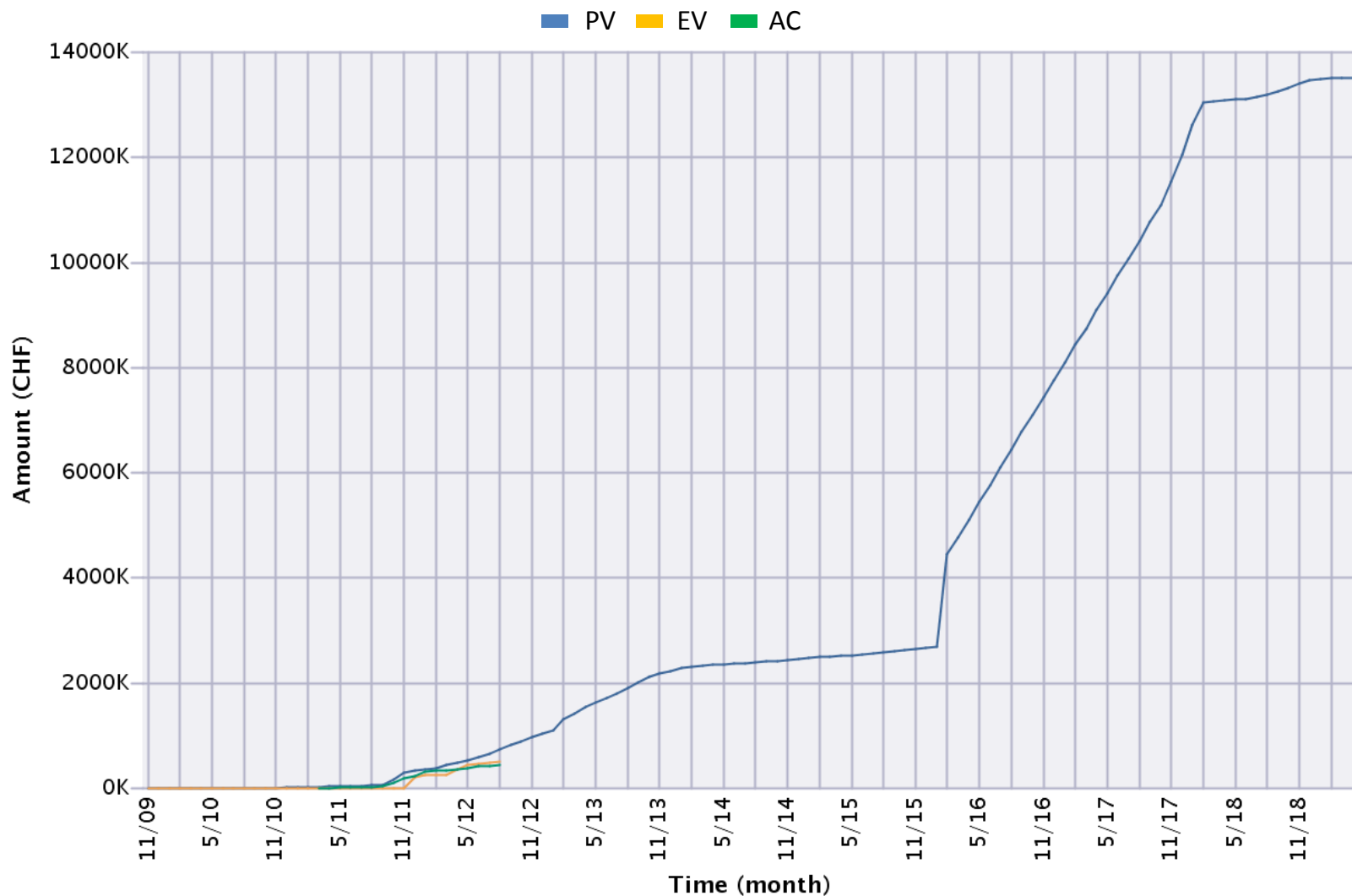
# LIU-PSB 2: Beam Dynamics



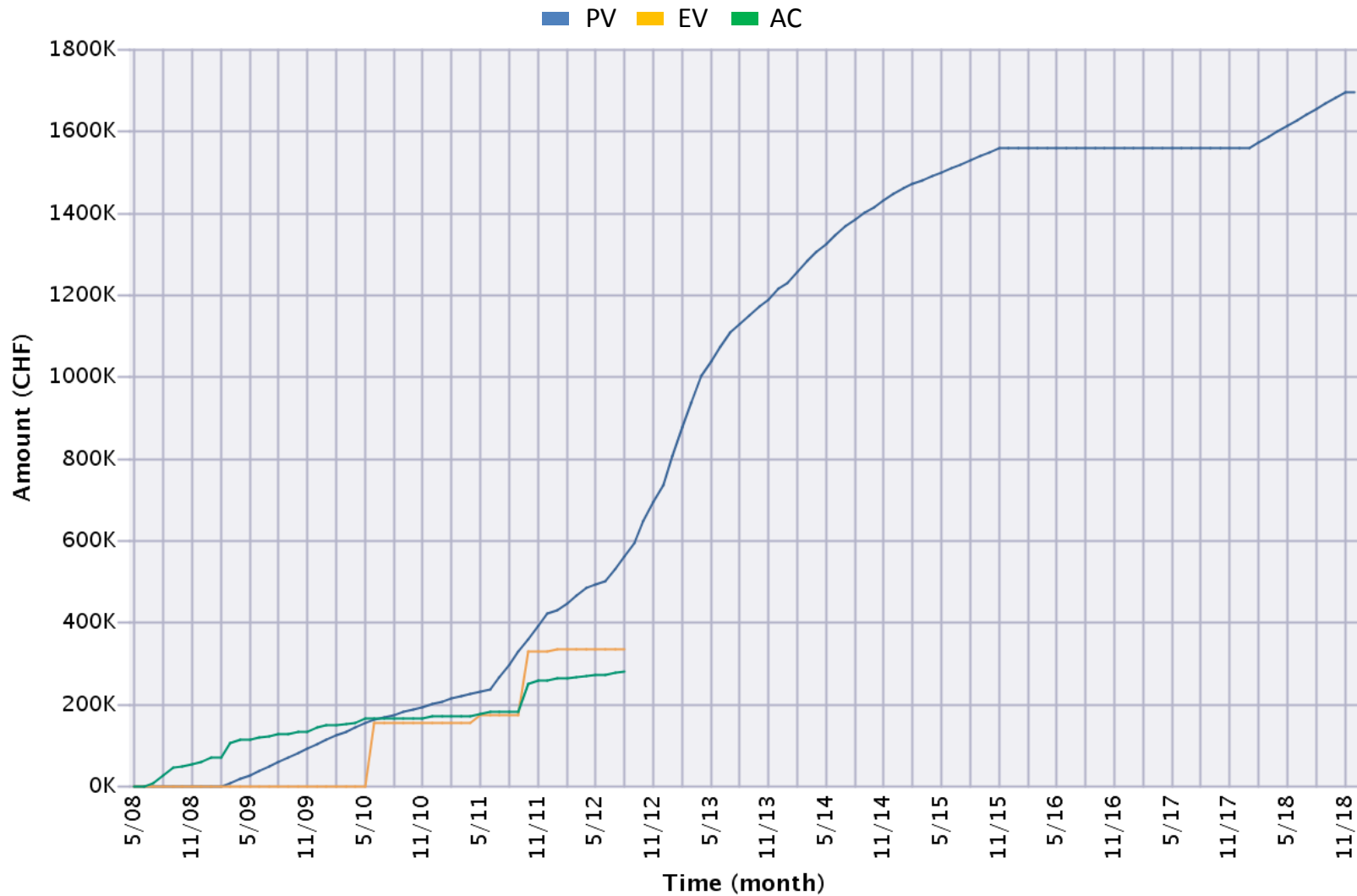
# LIU-PSB 3: Magnets



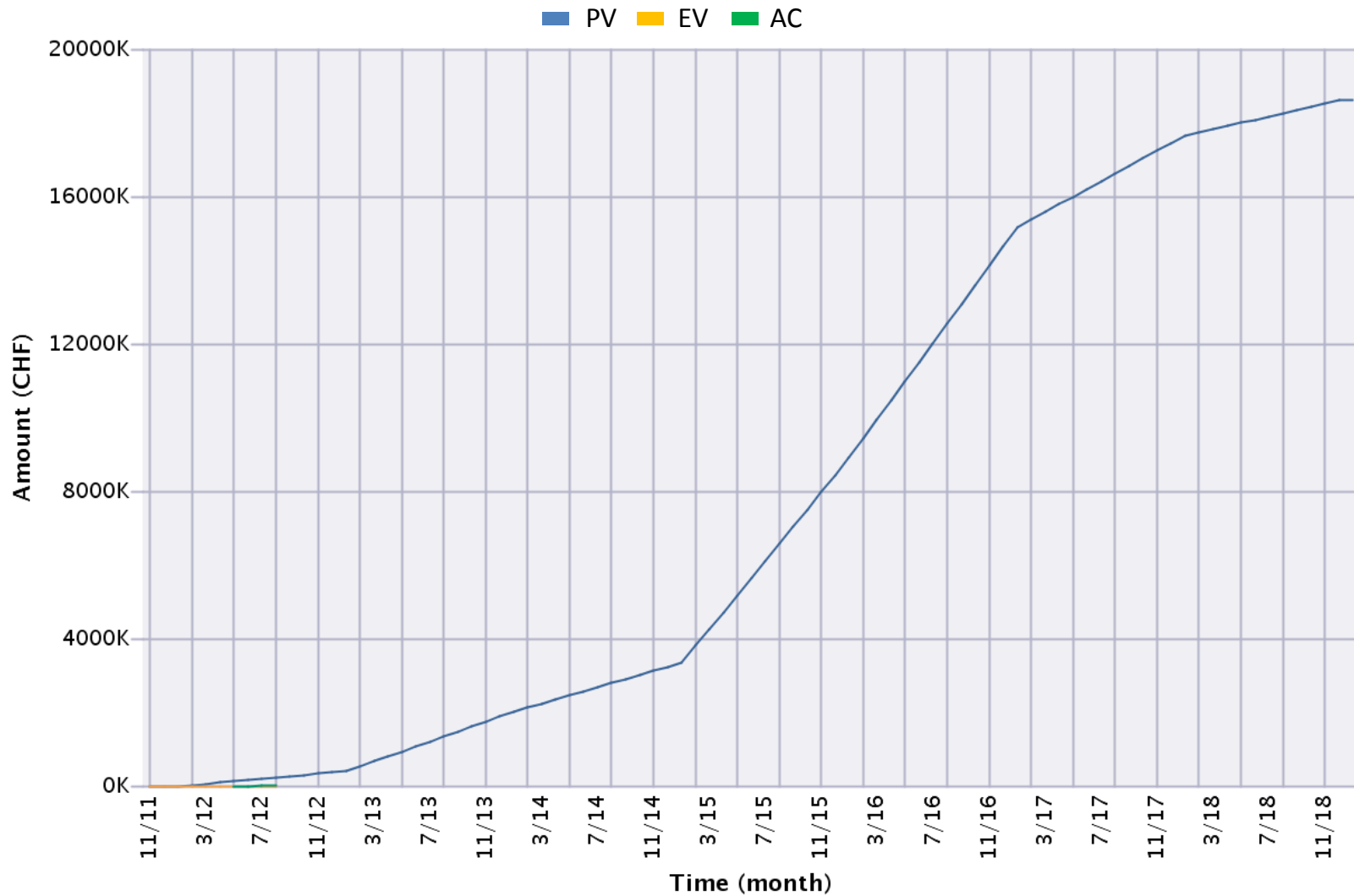
# LIU-PSB 4: RF Systems



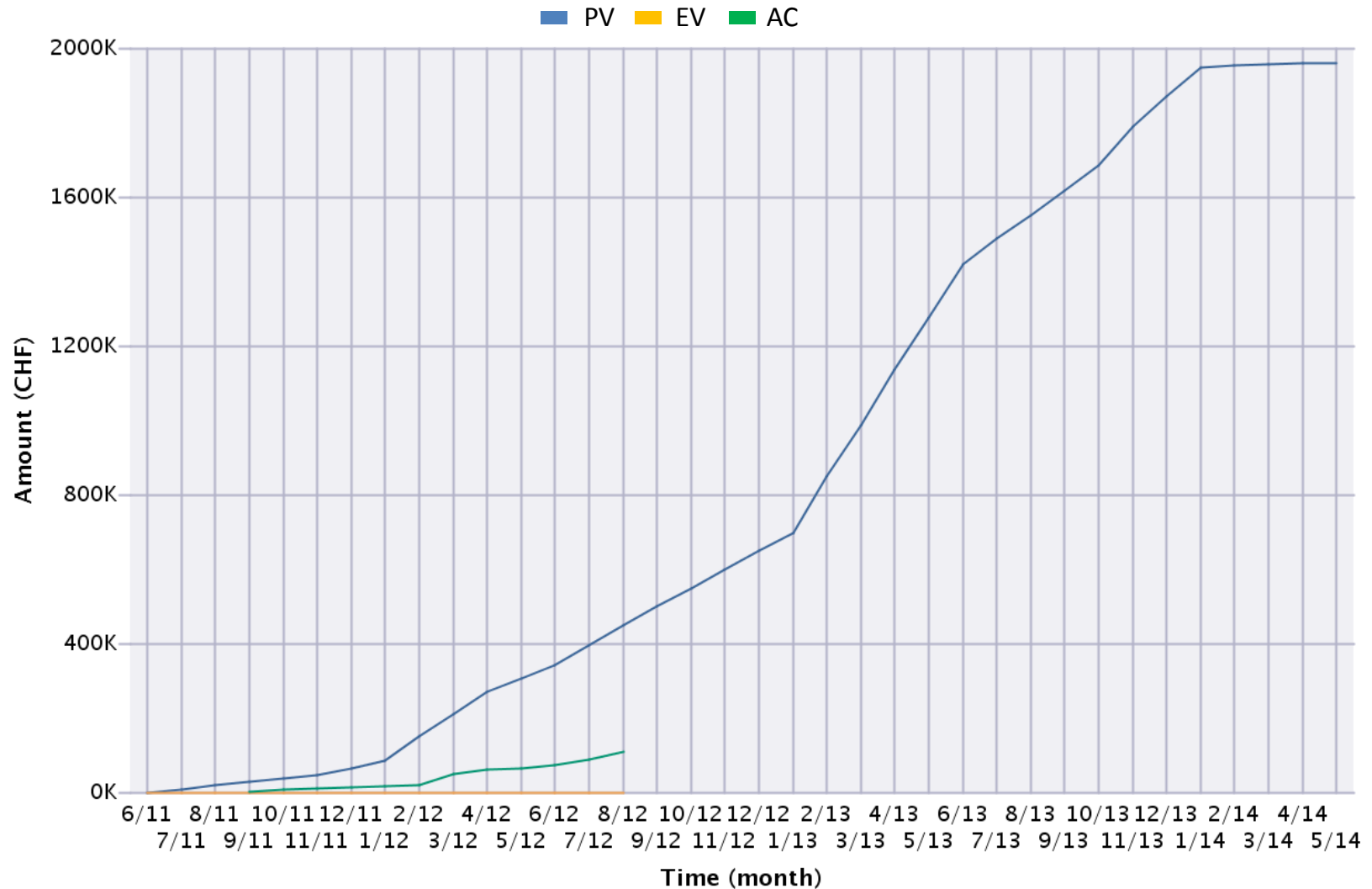
# LIU-PSB 5.1: PC L2B



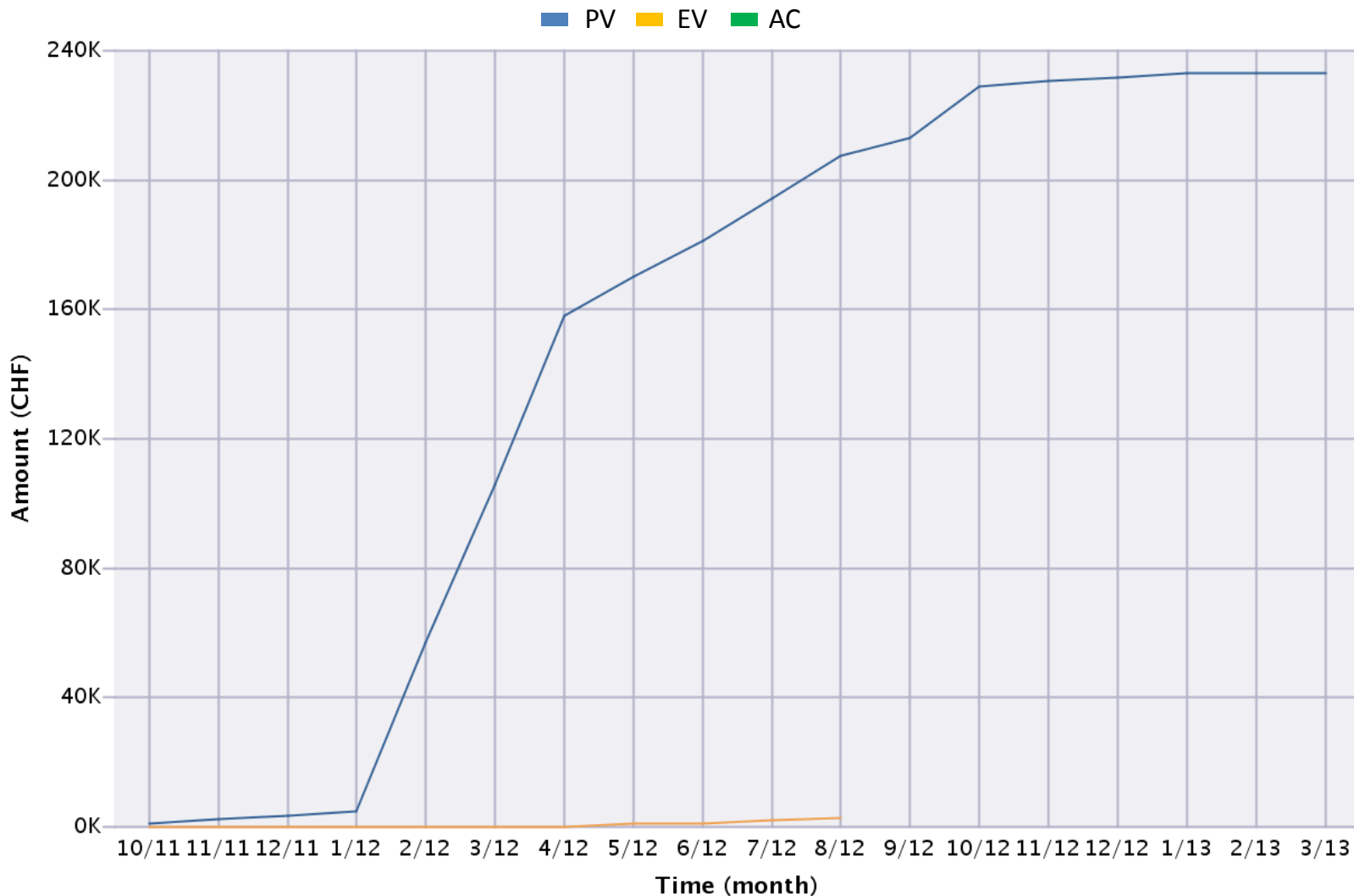
# LIU-PSB 5.2: PC 2GeV Upgrade



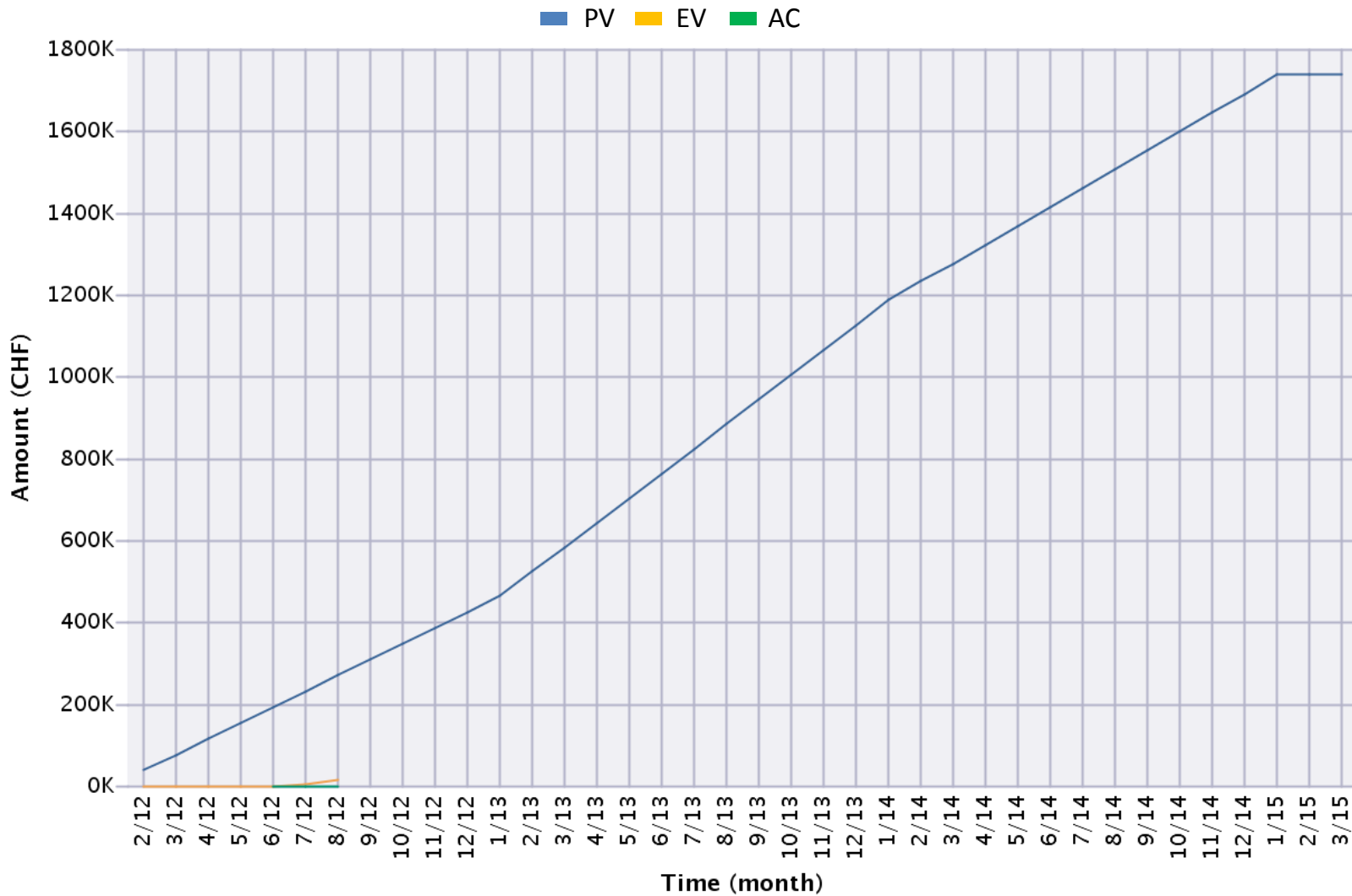
# LIU-PSB 6: Beam Instrumentation



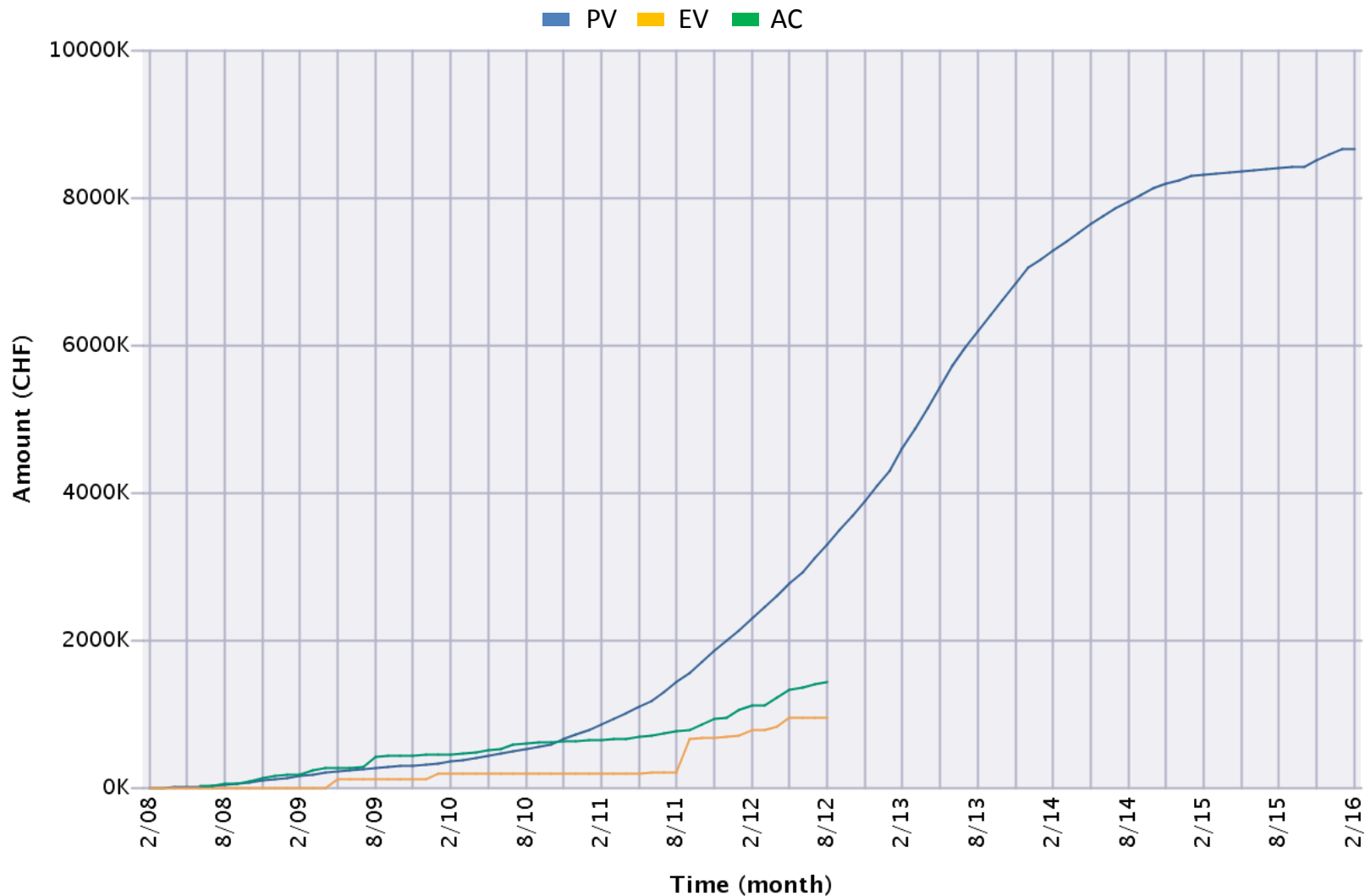
# LIU-PSB 7: Beam Intercepting Device



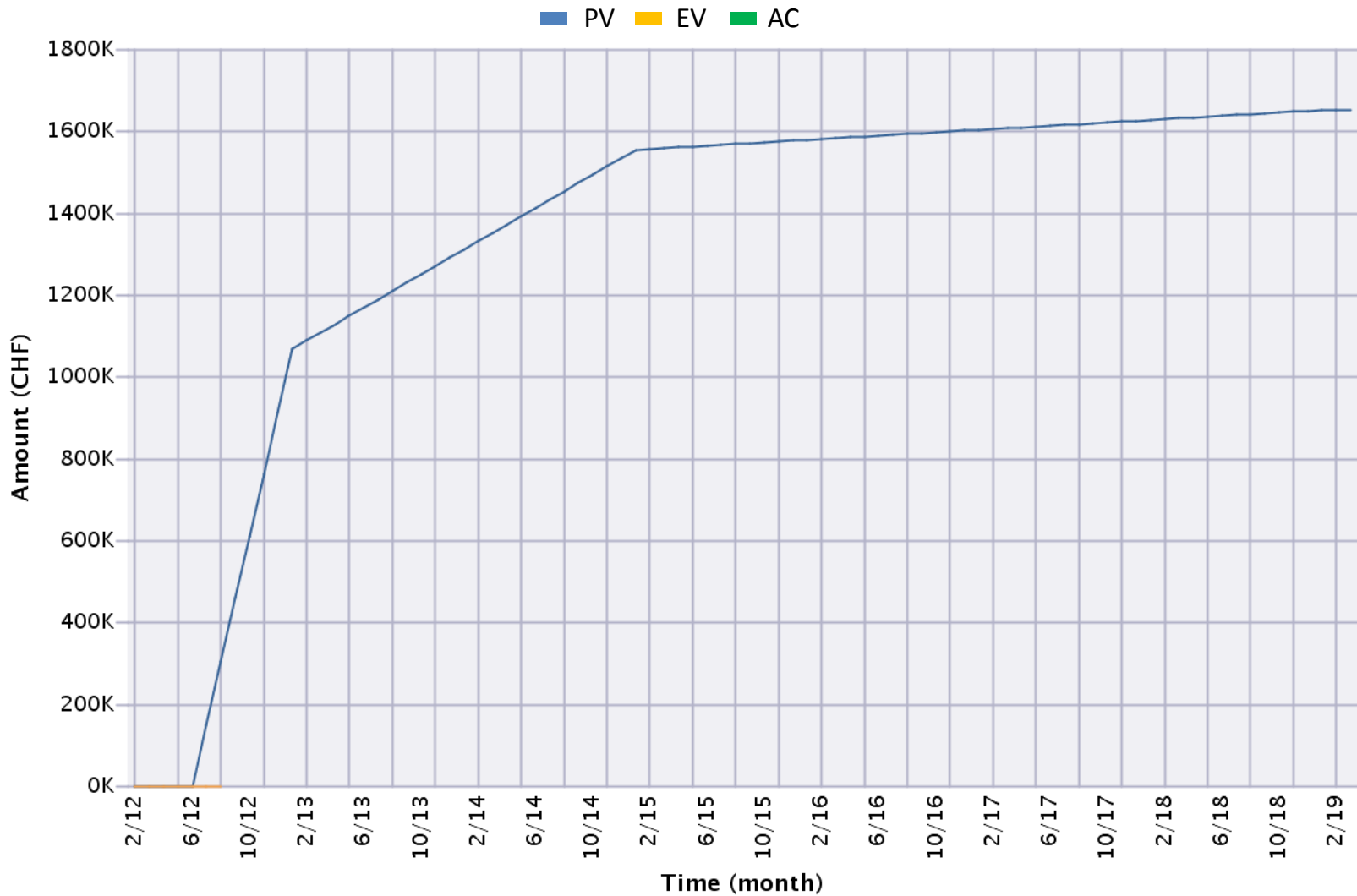
# LIU-PSB 8: Vacuum Systems



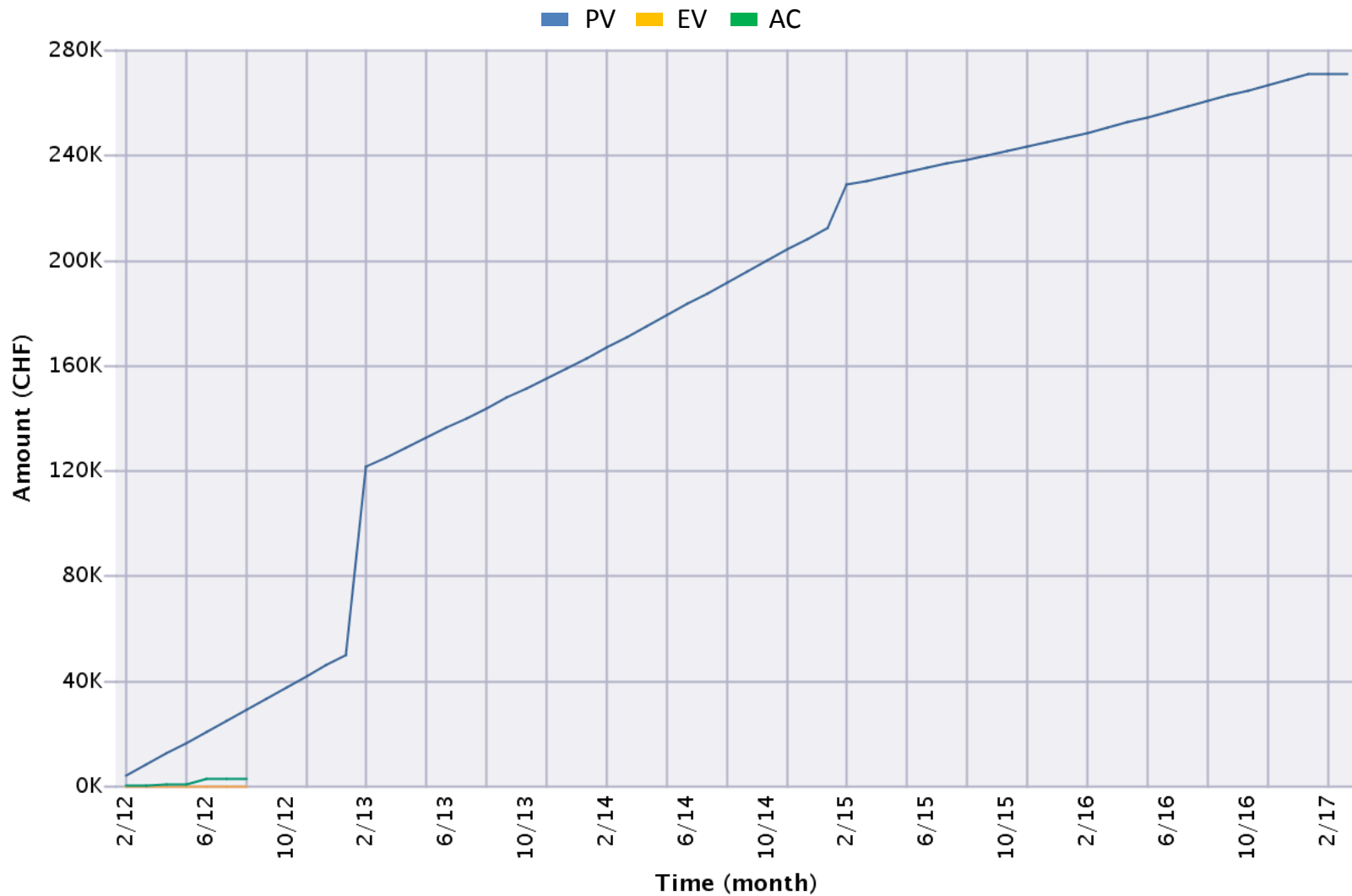
# LIU-PSB 9.2: Injection System Equipment



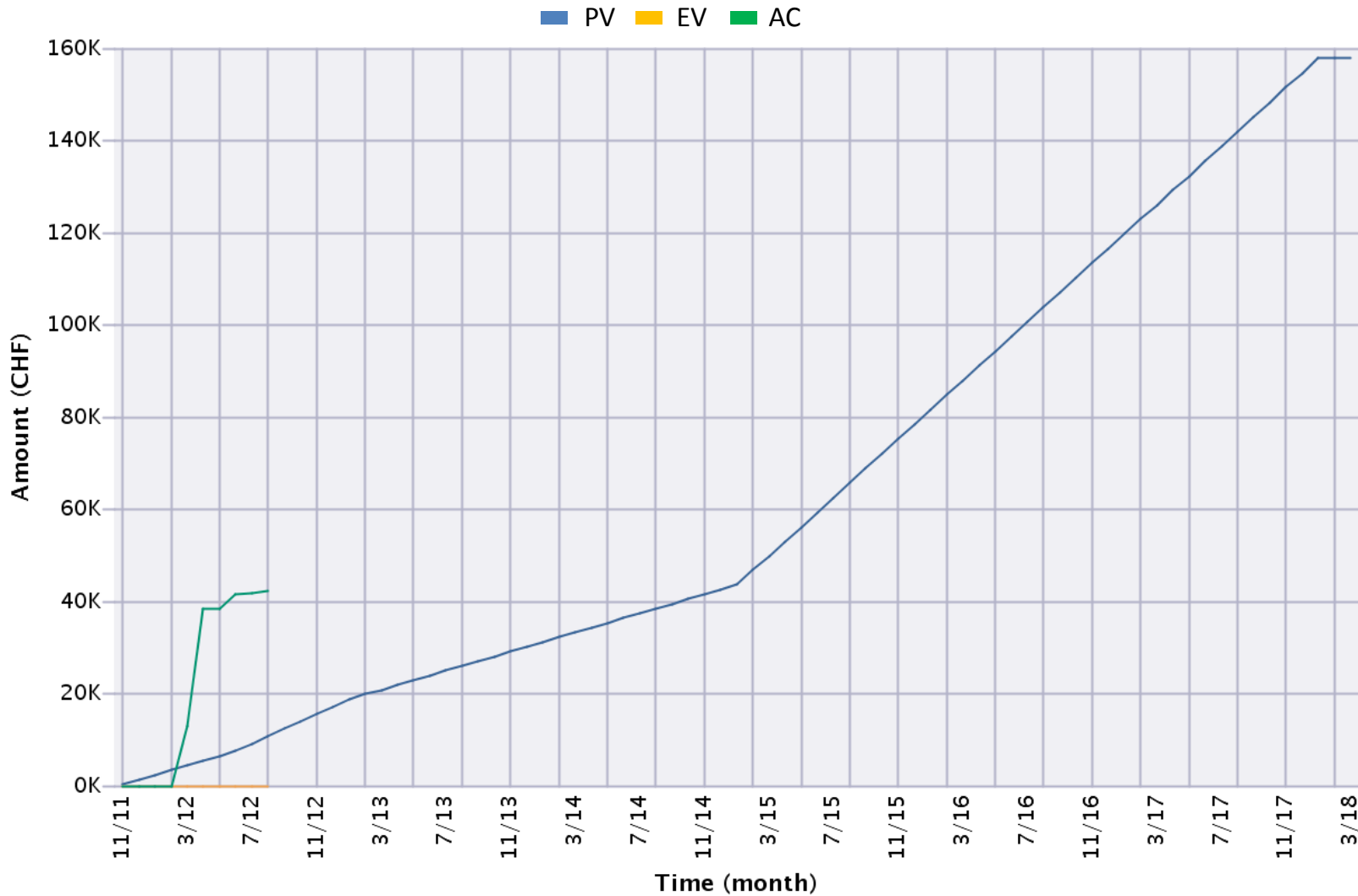
# LIU-PSB 12: Electrical System



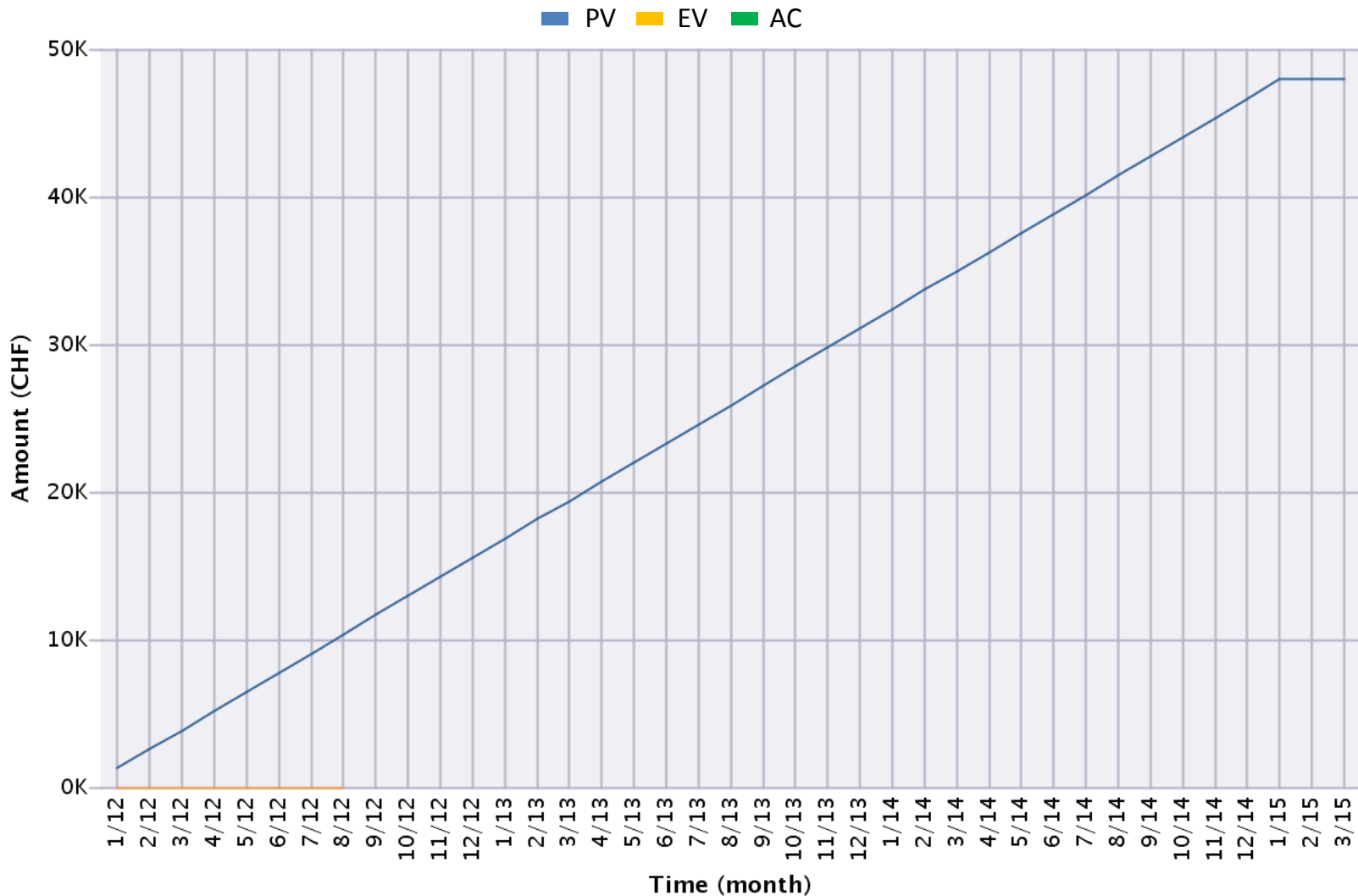
# LIU-PSB 14: Installation, Transport and handling



# LIU-PSB 17: Interlock Systems



# LIU-PSB 20: Survey



- LIU-PSB 10 : Extraction and PSB-PS Transfer line – no planned spending before 2013.
- LIU-PSB 12 : Control – no planned spending before 2013.
- LIU-PSB 13 : Cooling and Ventilation – no planned spending before 2014.