1915 - 1924


1919 - ASHVE marks its silver anniversary; the Society has 1000 in membership, with 11 Chapters and 20 working committees.

1920 - First refrigerators for household use introduced.

1921, 1922 - Willis H. Carrier invented the centrifugal refrigerating machine.

1922 - First edition of ASHVE Guide was published consisting of 208 pages.

1923 - Syracuse Radiator Co. manufactured garage heating systems.

1923 - Willis H. Carrier invented new refrigerant suitable for centrifugal compression (Dieline).

1924 - Lennox Industries built manufacturing plant in Syracuse to build furnaces.

1925 - 1934

1925 (circa) - Joseph Cashier Co., Inc., Syracuse, NY fabricated and installed ductwork for the HVAC industry.

1926 - Willis H. Carrier introduced new refrigerant (Carrene I).

1927 - Savage Arms Corp., Utica, NY manufactured a water cooled unitary air conditioning unit, named "Zephyr Air".

1928 - Syracuse General Sales Co., founded by King Ormsby to sell heating equipment. Believed to be the first Manufacturers Representative in Syracuse.

1928 - Carlyle M. Ashley invented spray type vertical unit air conditioner.

1928 - Utica Radiator Co., Utica, NY. Changed to Utica Boiler in 1984, purchased EMI in 1987, obtained Oneida Heater in 1990, manufactures boilers, heaters, split system AC.

1930 - ASHVE sponsors first International Heating and Air Conditioning Exposition.

1931 - Ken Sprague represented the Bell & Gossett Co. in Syracuse.

1932 - Carlyle M. Ashley invented air conditioning system that employed steam for heating and cooling in steam-ejector system.

1933 - Robson & Woese, Inc. Consulting Engineers was started by Carl Woese and Paul Robson.


1933 - Gleason & Avery, Inc., Auburn, NY manufactured controls for gravity furnaces.