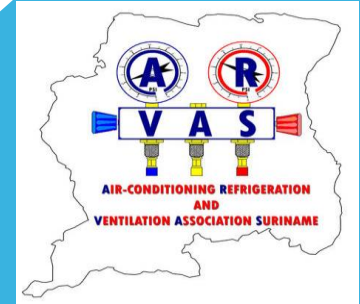


# WHO IS ARVAS

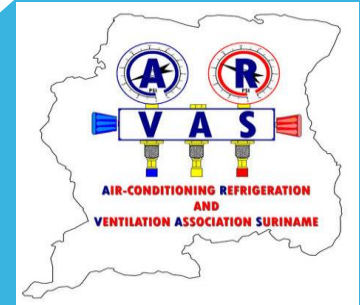


**ARVAS STANDS FOR AIR-CONDITIONING REFRIGERATION AND VENTILATION ASSOCIATION SURINAME.**

**ARVAS IS ESTABLISHED ON NOV 04, 2009 FOR PERSONS AND COMPANIES WORKING IN THE HVAC&R SECTOR.**

**STATUS ARVAS: A LEGAL ASSOCIATION AS PER APPROVED DECREE DATED MARCH 02, 2012**

# MISSION & VISION ARVAS



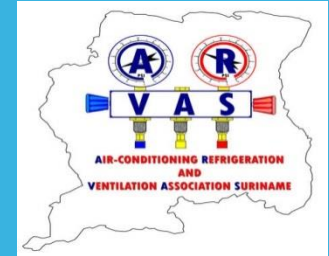
## MISSION

PROSPER AND ACHIEVE GROWTH IN **GOOD REFRIGERATION PRACTICE** OF OUR AC&R TECHNICIANS BY MANAGING OUR ASSOCIATION IN A PROFICIENT MANNER AND DELIVERING HIGH QUALITY ASSISTANCE AND SERVICES WITHOUT COMPROMISING ENVIRONMENTAL, HEALTH AND SAFETY VALUES

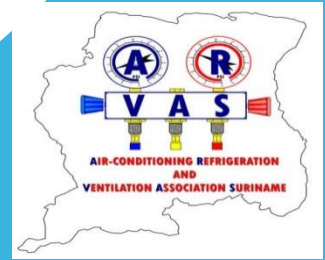
## **VISION**

WE ASPIRE TO BE HELPFULL TO OUR MEMBERS BY PROVIDING TRAINING, ASSISTANCE IN THEORETICAL AND PRACTICAL ISSUES, SETTING UP WORKSHOPS, EXPO'S AND BRAINSTORMING / DISCUSSION SESSIONS.

# ADVANTAGE OF HYDROCARBON TECHNOLOGY BY ARVAS



1. NO OZONE DEPLETION
2. NO GLOBAL WARMING
3. NO SECOND CONVERTION
4. ENERGY SAVING UP TO 10% WITH AN OPTIMIZED REFRIGERANT SYSTEM OVER HCFC (R-22) AND HFC (R-134A)
5. QUIET SYSTEMS
6. MORE AVAILABILITY. HC'S WILL BE PROBABLY MORE AVAILABLE IN MOST ARTICLE 5 COUNTRIES
7. TECHNICALLY SIMPLE TO ADOPT



# REQUIRED TOOLS FOR GOOD REFRIGERATION PRACTICE / TRAINING

10 EACH HC REFRIGERANT ANALYZERS.

25 EACH PT CHARTS, COMMON REFRIGERANTS

25 EACH PT CHARTS, HC REFRIGERANT

25 EACH HC LEAK DETECTORS

25 REFRIGERANT SCALE INSTRUMENTS.

1 EACH PRESENTATION POINTER

1 EACH LOUD SPEAKER INSTRUMENT