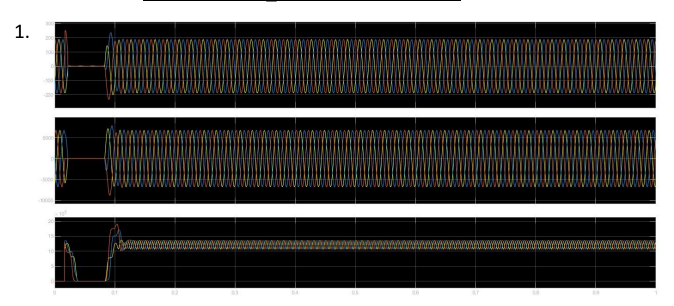
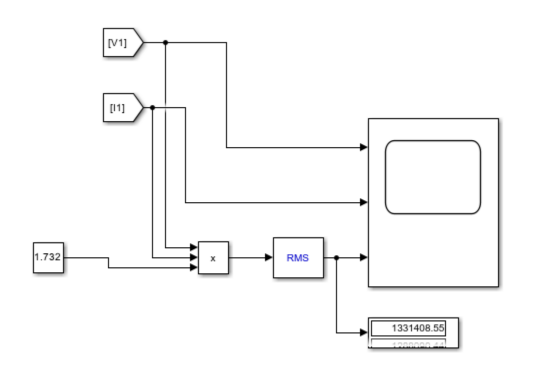
## Eminence E22 Quadra – Power task





2.

| Generator           | Voltage  | Current  | Power        |
|---------------------|----------|----------|--------------|
| Generator 1(2 MW)   | 106.91 v | 72.64 A  | 523962.78 VA |
| Generator 2 (5 MW)  | 20.66 v  | 22.75 A  | 166157.13 VA |
| Generator 3 (12 MW) | 228.65 v | 143.65 A | 920152.20 VA |

- 3. What happened when 12 mw
- 4. Total power generation = 1610272.11 VA

  Power loss = -2000000 VA +1610272.11 VA = -389728 VA

  The system has almost zero power loss