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graph LR; PS[Power Subsystem] --> TI[Terminal Descent Subsystem]; PS --> CDH[Command & Data Handling]; PS --> ADCS[ADCS]; PS --> Thermal[Thermal Control]; PS --> Operational[Operational Items]; CDH --> TI; CDH --> ADCS; ADCS --> TI; ADCS --> Structure[Structure]; ADCS --> Control[Control Actuators]; Control --> Structure;
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The diagram illustrates the architecture of the Crew Module, showing the flow of power, data, and control signals between various subsystems. The subsystems are represented by boxes, and the connections are indicated by arrows.

- Power Subsystem** is the central hub, providing power to:
 - Operational Items**
 - Thermal Control**
 - Command & Data Handling**
 - ADCS** (Attitude Determination and Control System)
 - Terminal Descent Subsystem**
- Command & Data Handling** is connected to:
 - Terminal Descent Subsystem**
 - ADCS**
- ADCS** is connected to:
 - Terminal Descent Subsystem**
 - Structure**
 - Control Actuators**
- Control Actuators** is connected to:
 - Structure**

