- redux reaction between inetals produces an electric poter from anode to cathode
- Rechargeable batteries- the electron potential can be voltage onto the battery, resulting in a reversal of the initially.

The exact energy can be calculated using the following equation

- E° cell = E° cathode E° anode
  ΔG = -nFE° cell

## **Examples of Batteries**

Non-Rechargeable:

- Zinc-Carbon
- ZnCl
- LiMnO<sub>2</sub>
- Alkaline

Rechargeable:

- Lithium Ion
- Lead-Acid
- NiCd
- **NiMH**

Non

Rec

