

## Rechargeable AAA

Rechargeable AAA household batteries that meet ALL San Francisco purchasing criteria (low self-discharge - LSD, and high capacity - mAh).

| Brand            | Product Name   | Capacity (mAh) | LSD Claim  |
|------------------|--|----------------|--|
| 1. Aibocn        | EBL 1500 Cycle 1100 mAh AAA Rechargeable Batteries                 | 1100           | Improved low self-discharge still maintains 75% capacity after 3 years of non-use                      |
| 2. PowerEx       | Imedion Low Self- Discharge 950 mAh AAA Rechargeable Batteries     | 950            | Keeps up to 85% of charge after 1 year of storage  |
| 3. Panasonic     | Eneloop Pro High-Capacity Ready to Use AAA Rechargeable Batteries  | 950            | Holds 85% charge up to 1 year  |
| 4. Duracell      | Duracell AAA Rechargeable Batteries                                | 850            | Holds 80% of charge after 1 year   |
| 5. Tenergy       | Centura NiMH AAA 800 mAh Low Self Discharge Rechargeable Batteries | 800            | Keeps 85% after 12 months, 70% after 24 months   |
| 6. Sanyo         | Eneloop AAA Rechargeable Batteries                                 | 800            | Holds 85% charge up to 1 year  |
| 7. Panasonic     | Eneloop Ready to Use AAA Rechargeable Batteries (New 2100 Cycle)   | 800            | Holds 85% charge up to 1 year  |
| 8. Amazon Basics | AAA Rechargeable Pre-charged Batteries (white label)               | 800            | Batteries have a low self-discharge technology; Maintain 80% of charge after 1 year, 70% after 3 years |
| 9. Aibocn        | 800 mAh AAA Rechargeable Batteries                                 | 800            | Improved low self-discharge still maintains 75% capacity after 3 years of non-use                      |

Rechargeable AAA household batteries that meet capacity (mAh) criteria, but may not meet LSD criteria

| Brand            | Product Name                             | Capacity (mAh) | LSD Claim                                       |
|------------------|--|----------------|---|
| 1. PowerEx       | MHRAAA4 Rechargeable AAA NiMH Batteries  | 1000           | Not enough information provided                 |
| 2. SunLabz       | AAA Rechargeable Batteries               | 1000           | Extremely gradual self-discharge; maintains 80% |
| 3. Rayovac       | Recharge Plus Rechargeable Batteries     | 900            | Not enough information provided                 |
| 4. Amazon Basics | AAA Rechargeable Batteries (black label) | 800            | Extremely gradual self-discharge maintains 80%  |

Rechargeable AAA household batteries that meet low self-discharge (LSD) criteria, but do not meet capacity (mAh) criteria

| Brand        | Product Name   | Capacity (mAh) | LSD Claim                                   |
|--------------|--|----------------|---|
| 1. Energizer | AAA4 Recharge Power Plus Rechargeable Batteries          | 700            | Stays charged up to 1 year                  |
| 2. Rayovac   | Recharge Rechargeable 600 mAh NiMH Pre-charged Batteries | 600            | Stays charged up to 5 years when not in use |
| 3. Eveready  | Rechargeable AAA Batteries                               | 500            | Ready to use for up to 1 year               |

Reviewed by the Responsible Purchasing Network.  
[See 2016 "Charging Ahead..." report for details](#)