



Advancements in Sodium-ion Batteries

Why in News?

Recently, Indian scientists have made a significant breakthrough in the development of [Sodium-ion \(Na-ion\) batteries](#) by creating **new cathode materials that offer high performance, cost-effectiveness, and environmental stability.**

- This advancement addresses the **challenges of air/water-instability and structural-cum-electrochemical instability in Sodium-transition-metal-oxide (Na-TM-Oxide) based cathode materials**, leading to the production of stable and efficient energy storage systems.

What are the Newly Developed Cathode Materials?

- **About:**
 - Cathode material is the **electrode where sodium ions are stored** during the **battery's discharge process.**
 - It is responsible for the **electrochemical reactions that allow the flow of electrical current.**
 - The newly developed cathode materials are known for **being air/water-stable and high-performance.**
 - They exhibit high **electrochemical cyclic stability and stability upon exposure to air/water.**
- **Significance:**
 - The newly developed cathode materials for Sodium-ion batteries offer **high performance, cost-effectiveness, and environmental friendliness.**
 - These materials are paving the way for the **development of efficient and sustainable energy storage systems** for various applications such as **consumer electronics, grid energy storage, renewable energy storage, and [electric vehicles.](#)**

What is Sodium-ion (Na-ion) Battery?

- **About:**
 - A sodium-ion battery is a type of **rechargeable battery** comparable to the ubiquitous **lithium-ion battery**, but it uses **sodium ions (Na⁺) as the charge carriers rather than lithium ions (Li⁺).**
 - The working principles behind and cell construction of a sodium-ion battery is virtually identical to those of lithium-ion batteries, but sodium compounds are used instead of lithium compounds.
 - Sodium-ion batteries are currently **emerging as a potential alternative to current [lithium-ion battery technology](#)** due to their lower cost, **higher availability, and reduced impact on the environment.**
- **Importance:**
 - The growing significance of **battery-driven [electric vehicles](#)** in addressing **climate and environmental concerns** necessitates the development of cost-effective, resource-friendly, safe, and sustainable alkali metal-ion battery systems beyond **conventional Lithium-ion (Li-ion) batteries.**

- India's abundance of sodium sources makes the **Na-ion battery system particularly crucial in the local context**, offering a readily available and abundant resource for Na-ion battery production.
- **Challenges:**
 - The performance of Na-ion batteries depends on the structural and **electrochemical stability of the electrodes**, sodium-ion transport kinetics, and various dynamic resistances.
 - However, the electrochemical behavior and **stability of sodium based cathode materials** needs significant improvements for widespread usage of Na-ion battery systems.

[Source: PIB](#)

PDF Reference URL: <https://www.drishtias.com/printpdf/advancements-in-sodium-ion-batteries>

