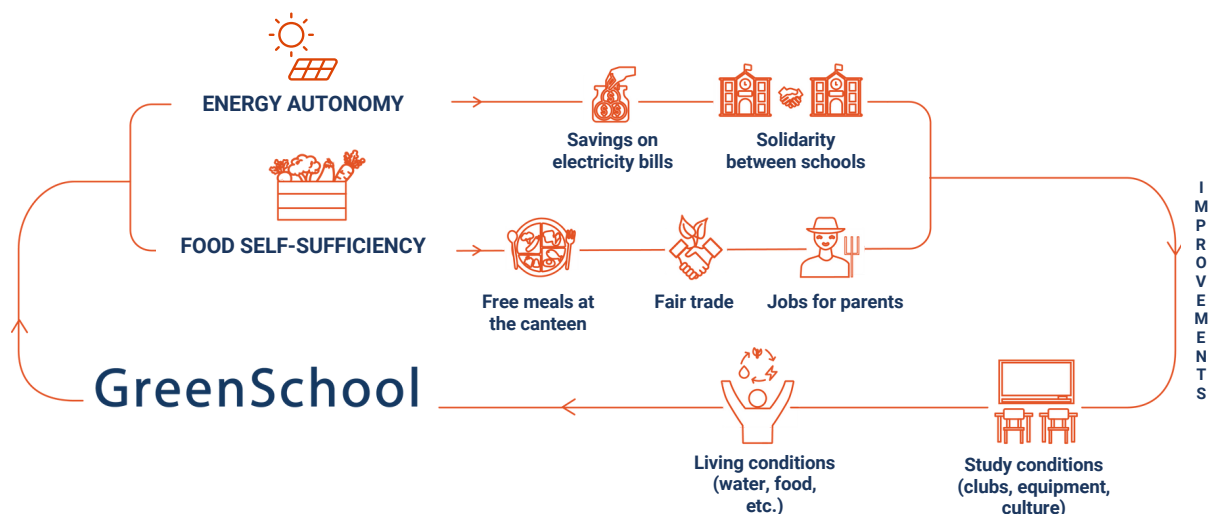


GreenSchool

When **energy autonomy** and **food self-sufficiency** improve the **living and studying conditions** of students!



Transforming schools into sustainable social ventures that create solar energy and agricultural wealth in a multidimensional way:

Energy autonomy:

Thanks to the installation of 140 solar panels

- The boarding middle school of Makthar has a production capacity **4 times** greater than its consumption,
- **30%** of the outstanding production pays the school electricity debts,
- **70%** of the outstanding production is given to 3 other schools in the region.

Food self-sufficiency:

Guarantee **balanced** and **free meals** to students through the farming of 8 hectares of agricultural land:

- Meals are created by a team of **nutritionists** in collaboration with agronomists,
- The land is cultivated by **parents** in **vulnerable situation** who have received training in sustainable agriculture (**Kid'chen**),
- The **agricultural surplus** is **commercialized** to ensure the economic viability of the project,

Turning schools into sustainable social ventures enables investment in:

Education

Establishment of extracurricular clubs (entrepreneurship, cinema, media, web design, sports...), purchase of educational material.

Health

Access to clean water and sanitation by providing students with access to showers, toilets and online medical consultations.

Infrastructure

Compliance of electrical installations, waterproofing of roofs, thermal insulation of buildings.

GreenSchool, the social and solidary school of tomorrow!