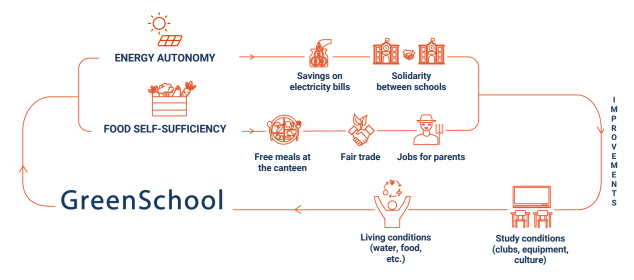
## reenSchoo



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

- boarding middle school of The 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.

## \_⁄<sub>M</sub>/₩ 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!







