


Hand-drawn schematic diagram of a hybrid energy storage system. The diagram shows a 12 kg weight connected to a pulley system with two sensors: "Capteur H" (H=1, B=0) and "Capteur bas" (B=1, H=0). The weight is labeled "12 kg". The system is powered by a 12V source (U=12V) connected to a relay (REC) and a battery (D=1724V, I=5A). The battery is connected to a motor (M=1724V, I=5A) and a generator (G=1724V, I=5A). The motor and generator are connected to a 30W load (P=30W). The system is controlled by an ARDUINO microcontroller, which is connected to a 5V/0V supply and a relay (REC). The diagram includes various components like a 12V source, a battery, a motor, a generator, a 30W load, and an ARDUINO microcontroller.

GRAVITY_LIGHT_IMG-20250602-WA0017

Cliquer sur une date et heure pour voir le fichier tel qu'il était à ce moment-là.

	Date et heure	Vignette	Dimensions	Utilisateur	Commentaire
actuel	2 juin 2025 à 13:03		1 599 × 948 (107 Kio)	Batman (discussion contributions)	GRAVITY_LIGHT_IMG-20250602-WA0017

Utilisation du fichier

GRAVITY LIGHT