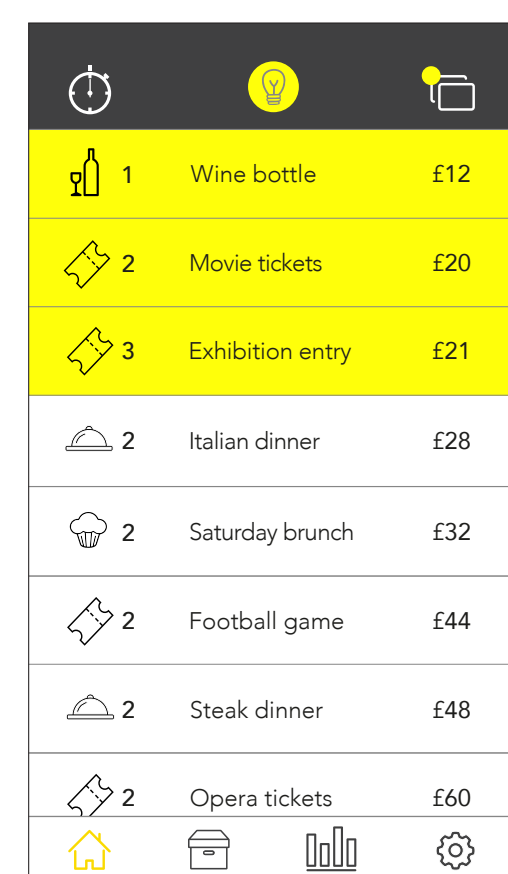


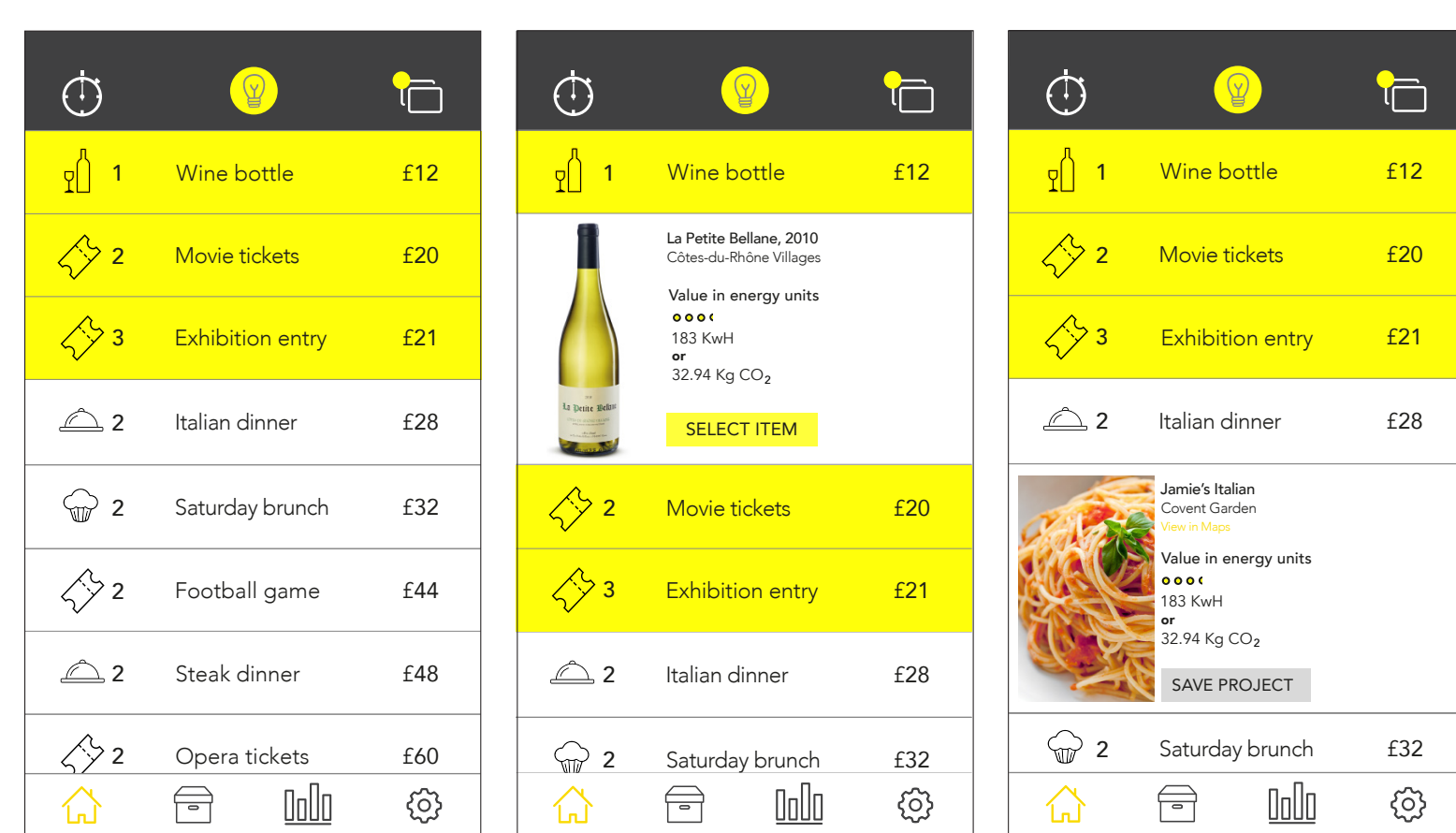
Launch screen



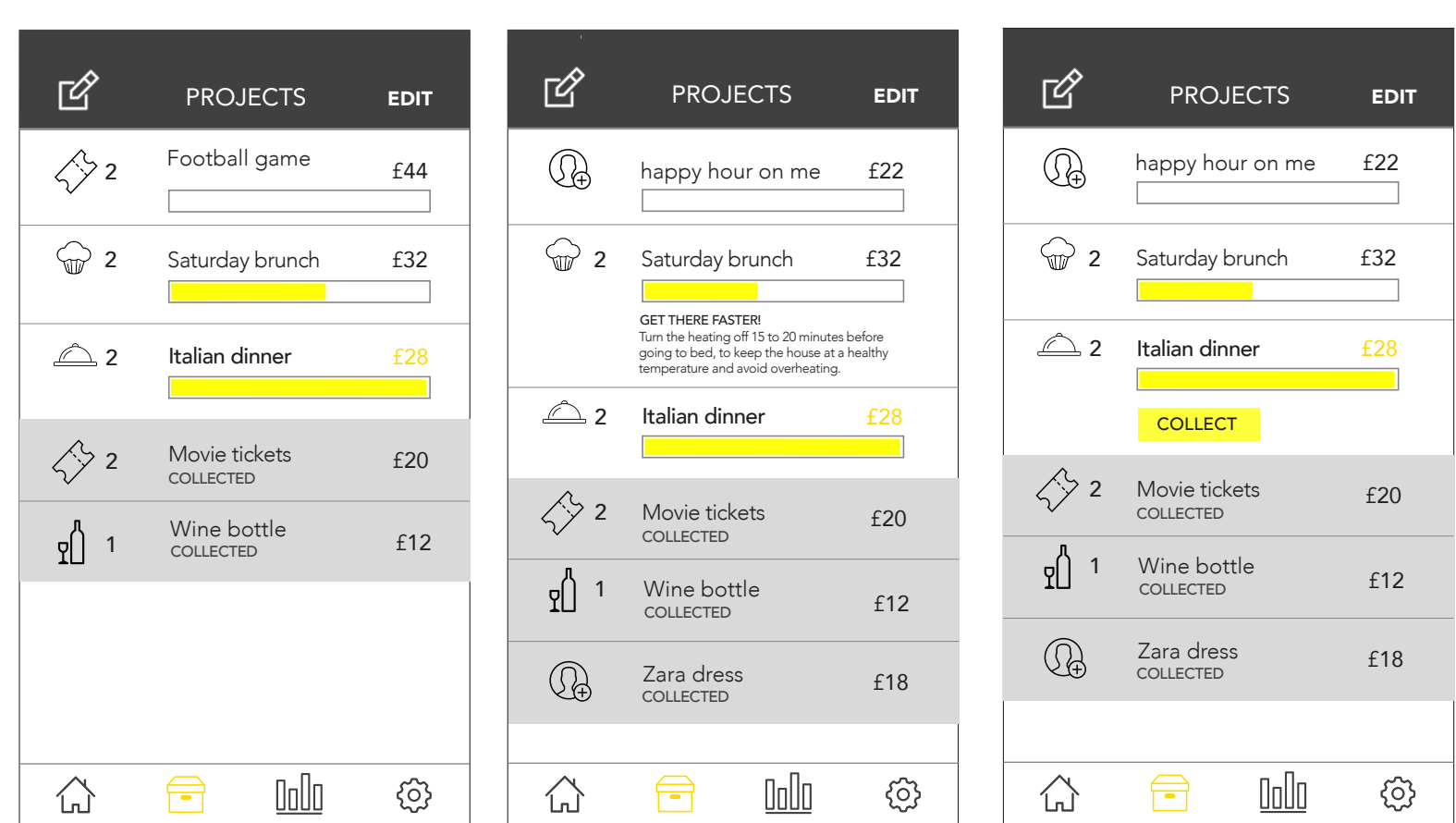
Home

There are two categories of offers displayed on the Home screen: those that the user can obtain once they have saved the required amount, and those that they already qualify for with their current savings (highlighted in yellow). This makes the user aware of what they have already saved, and equates their money with real valuable projects.

By tapping a project on the Home screen, the user gets a small description of the project or item displayed. Information about the product, its monetary value and the equivalent in energy units* (see note below), as well as information about the venue and/or point of purchase, are displayed. If the user qualifies for the project already, i.e. if they have enough savings they can select the item for direct collection. If they still have to reach the budget, they can save the project and save enough money to redeem it.

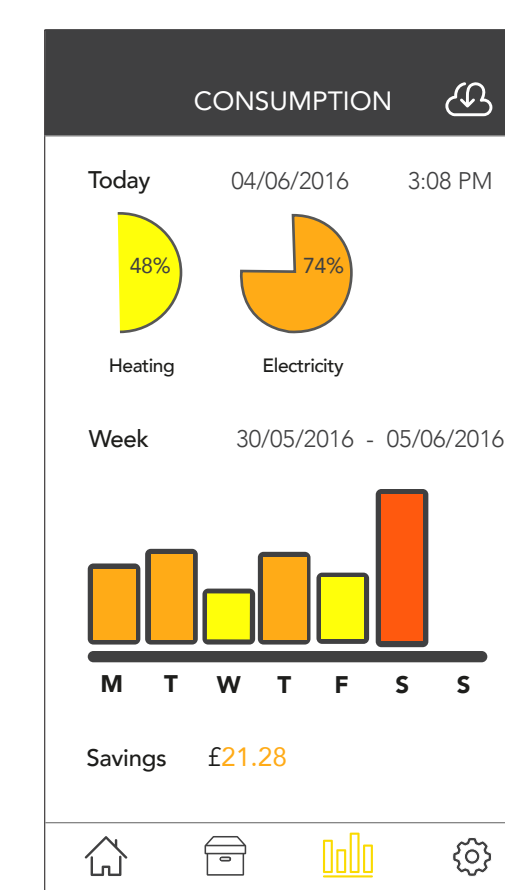


Home: Select Item/Save Project



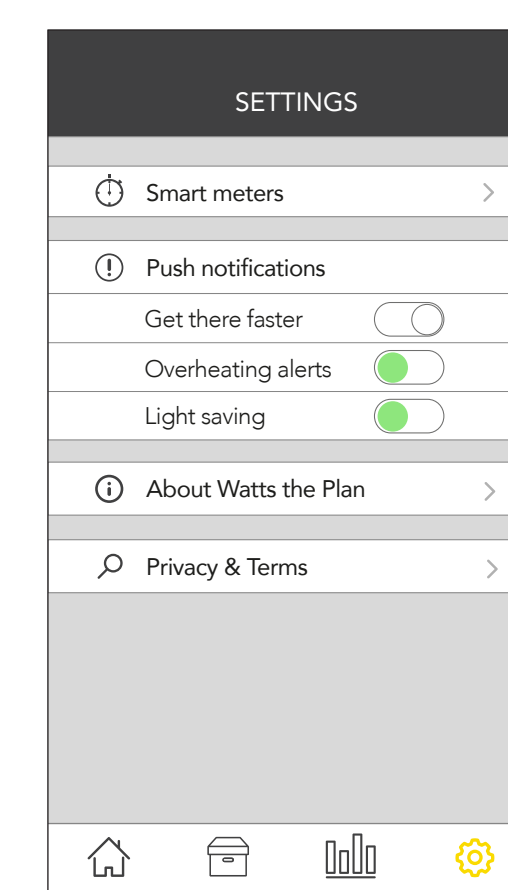
Projects

The Projects screen displays saved projects, and how much the user still has to go in order to collect each. There are also tips to 'Get there faster' that are also informative on how to save energy in general. 'Loading' projects are displayed at the top while those that have already been redeemed are displayed at the bottom of the screen in grey. Once a project or an item that was loading is ready to be collected (budget reached), the user can tap on the item and collect it. The project will appear on the E-vouchers screen to be redeemed via the bar code at the venue.



Consumption

The user's energy usage is quantified in the Consumption section of the app. The daily heating and electricity usage as well as the weekly consumption are displayed on the screen, showing the user how much energy they have used up and whether they have saved money compared to previous weeks. Watts the Plan acts as an app for self-tracking and monitoring of energy usage patterns. It has a double function of making the user aware of how much they are consuming while at the same time informing them about what they can do with the money they have saved.



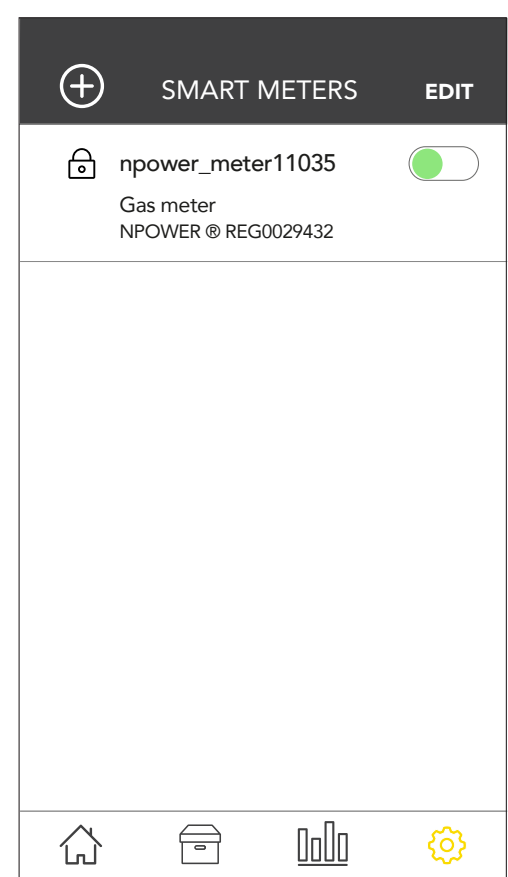
Settings

Download data

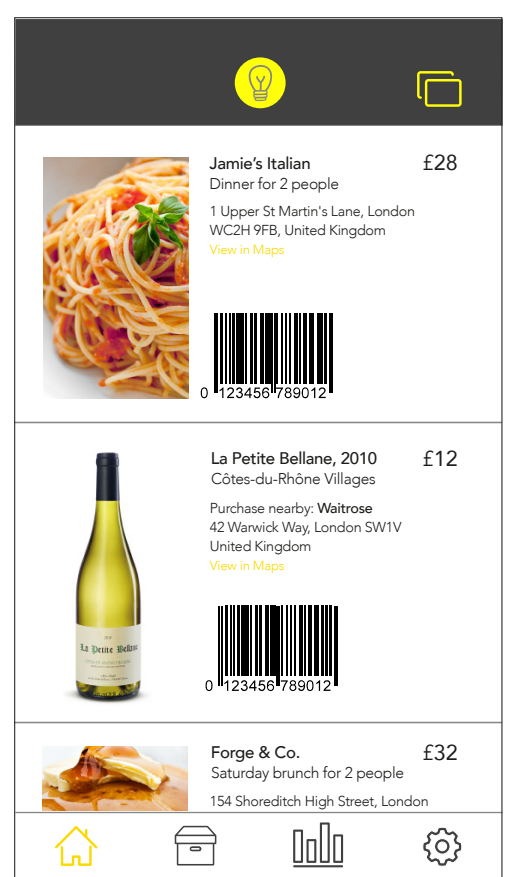
About

Privacy & Terms

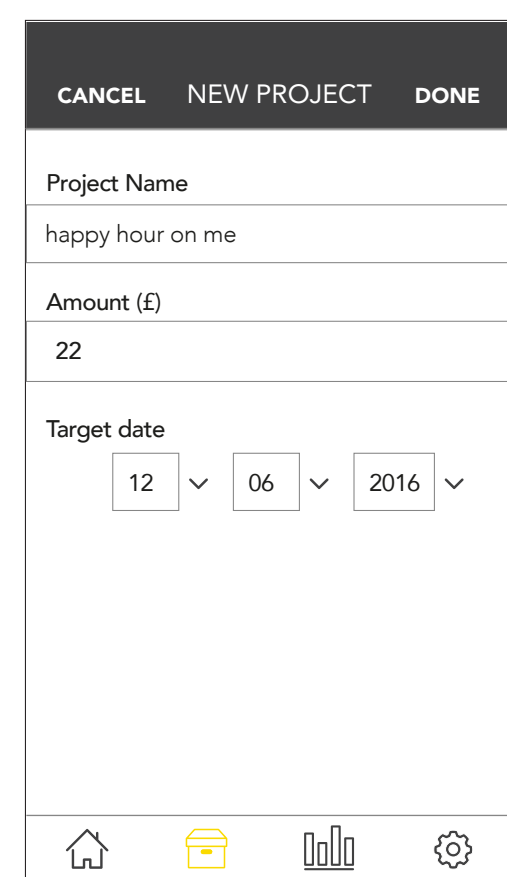
The E-vouchers section of the app consists of the projects that the user has achieved the budget for and can collect via a bar code at the venue/nearby point of purchase. Watts The Plan is location based and suggests items and projects that are nearby. Once the budget for a project or item is reached via savings, the user can present the bar code of that item at the point of collection and they will redeem it directly. The restaurants and other providers are all agreed sponsors and/or partners of Watts the Plan and NPowerr.



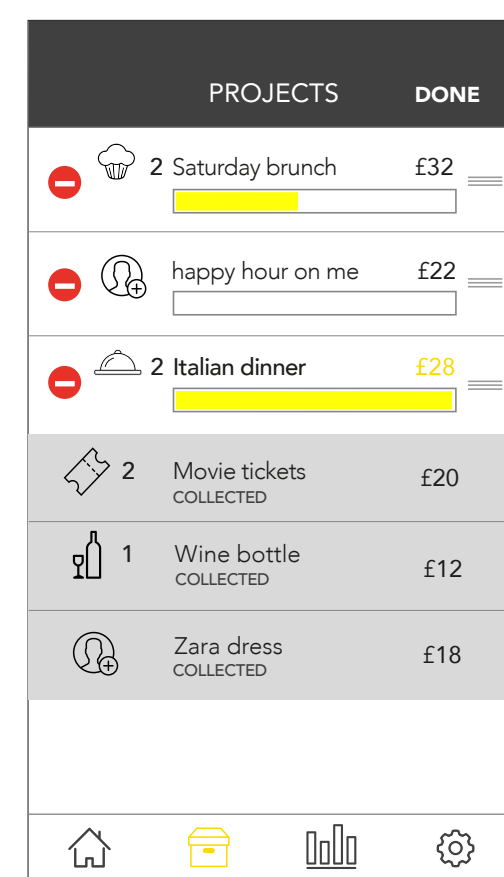
Smart meters



E-vouchers



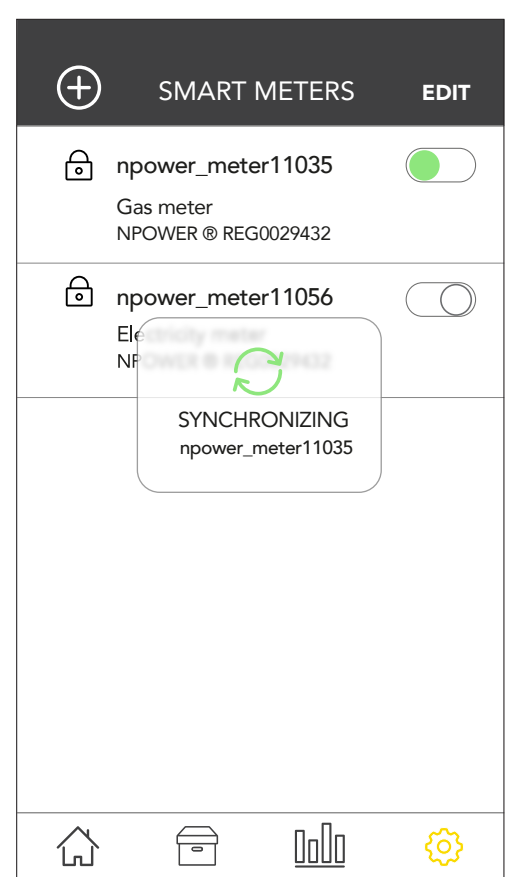
New Project



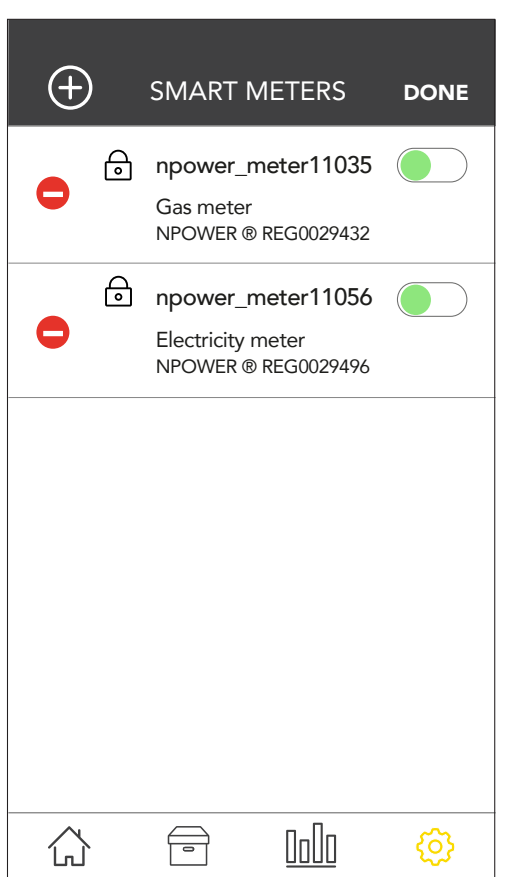
Edit Projects



E-vouchers



Add smart meter



Edit

The Smart Meters screen is where the user can synchronize his smartphone with the smart meter(s) he has at home. The mobile app remotely detects nearby meters and asks the user which one they would like to sync with their phone. The supplier would have provided the consumer with the name and the passcode of their respective meter to be able to do that. Once the smartphone and the smart meter are synchronized, the smart meter sends accurate and real-time readings that are collected via the app. The user can choose whether to have those readings sent automatically to their supplier or send them manually at the end of each month (option to be added in the app).