



01 THE CHALLENGE

Estimating the carbon impact of BHS systems and exploring ways to reduce it.

02 THE SOLUTION

Collect data on the BHS system and its operation, at any stage of the project We calculate the project's carbon footprint using our carbon assessment tool, based on the life cycle analysis of our equipments We provide a report on the project's impact and the possibilities for low-carbon alternatives

03 THE RESULT

Knowledge of the system's impact Possibility of implementing low-carbon variants, on the upcoming or future project A more sustainable and eco-designed system Integration of reporting into carbon reduction programmes (e.g. Airport Carbon Accreditation)