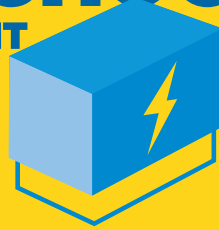


HOW DO YOU CHOOSE THE RIGHT GENERATOR FOR YOUR SITE?



HOW DO I GET STARTED?

Many people waste fuel and money by **hiring the wrong generator** for their needs. But now **ABIRD/APEX POWER SOLUTIONS** are here to help!

WHAT DO YOU NEED TO RUN?
Add up the wattage of all your site equipment

▶▶ **HERE** ◀◀
COMES THE MATHS!

STEP 1: Convert your wattage to kilowatts.

STEP 2: Divide by 0.8 for your generator size in kVA

HOW LONG DO YOU NEED THE POWER FOR?

Is the generator just for emergencies or is it your only power source?

You should aim for 70% capacity which allows for a 10 - 15% margin for change. Generators should only be run at 100% for a short period of time.

WHAT IS YOUR SITE LAYOUT LIKE?

Could you take one large generator or would you need several smaller ones? Could you just run a Lithium Hybrid System?

REMEMBER!

The ABird/Apex team are more than happy to help you design the best power set up.

Contact us on **0845 600 1485** or visit **hss.com/abird-apex**