

LOOKING TO DEVELOP YOUR RENEWABLE HEAT PROJECT?

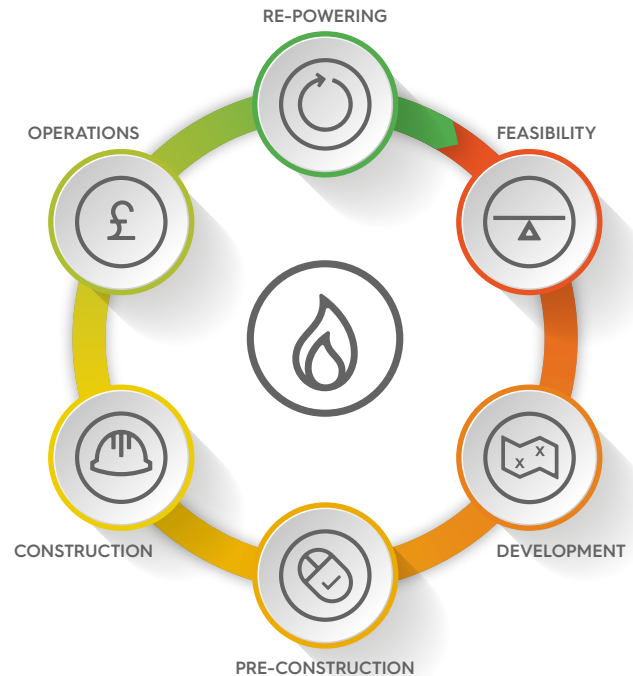
As an independent team of expert engineers and developers, we will operate as a trusted third party that will always act with your best interests at heart.

OUR SERVICES INCLUDE:

- Site scoping and detailed feasibility studies
- Detailed demand assessments and system sizing
- Planning, permitting and grid connection
- Tendering and procurement support
- Owner's Engineer and Technical Advisor
- Contracts management and regulatory compliance
- Witness and approval of testing and commissioning

RECENT PROJECTS INCLUDE:

- Owner's Engineer for 16.5MWe straw fired biomass plant
- Owner's Engineer for a 800kW wood fired district heating plant
- Regulatory compliance and support for a 40GWh/yr biomethane plant
- Site scoping and feasibility for renewable heat sources in plastics manufacturing



SITE SAFETY
CDM 2015



SCOPING AND
FEASIBILITY



OWNERS
ENGINEER



// Our industry leading Project Performance Review Model allows our experienced engineering team to benchmark your site against industry best practice. //

ANDY YUILL SENIOR RENEWABLE HEAT MANAGER



guy@naturalpower.com

GUY MILLIGAN

SENIOR RENEWABLE HEAT ENGINEER

FOR FULL DETAILS ON OUR ISO AND OTHER CERTIFICATIONS, PLEASE VISIT:
naturalpower.com/company

naturalpower.com

sayhello@naturalpower.com

No part of this document or translations of it may be reproduced or transmitted in any form or by any means, electronic or mechanical including photocopying, recording or any other information storage and retrieval system, without prior permission in writing from Natural Power. All facts and figures correct at time of print. All rights reserved. © Copyright 2018.