



EU Funding: Learnings from an Irish SME

Dr Tomás Flanagan

July 2015

EireComposites Teo An Choill Rua Indreabhan Co Galway Ireland

www.eirecomposites.com Phone +353 91 505430 Fax +353 91 505432

Presentation Overview

- EireComposites
- Horizon 2020 SME instrument
- Other R&D funding
- Key Learnings





Company Overview

- Supplier to 3 aircraft programmes Bombardier Global, Airbus A320
 V2500 engine, A400M
- Manufacturer of wind turbine blades up to 13m
- Leader in composites testing in Europe (CTL)
- Collaborative R&D with Bombardier, ESA, <u>ScotRenewables, Suzlon</u>
- Patents granted & pending in heated tooling and processes
- Started in 1997 to exploit opportunities for composites technology
- Academic origins but evolved to meet industrial opportunities
- 72 staff, including over 20 engineers





Selection of Customers – Testing

Aerospace



Wind Power



Other

COMPOSITES



SEAMETEC

Smart Efficient Affordable Marine Energy Technology

Exploitation using Composites





Company Activities Manufa

Manufacturing Testing

Research

Horizon 2020 SME

- SEAMETEC Project Horizon 2020 SME instrument
- SEAMETEC is an excellent opportunity to develop tidal turbine blades using European funding
- Tidal blades and wind turbine spars

Company Activities

- Sensors on\in blades
- MarinComp Project looking at carbon fibre spars in offshore wind energy



Testing

Tooling

Design

Research

Manufacturing



SME Instrument

- Advantages
 - Faster assessment. Submitted in June. Money in October
 - Aimed at high TRL (Commercialisation of R&D)
 - Aimed at SMEs (Not SME as a small player in a large consortium)
 - Less bureaucratic (But still room for improvement)

Manufacturing

- Limitations
 - Very new few examples to copy

Company Activities

- Still quite rigid in terms of submission timelines\changes etc
- Only allowed one submission at a time



Testing

Tooling

Design

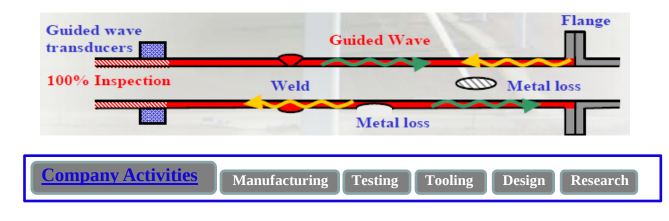
Research



Our Approach

- Discuss potential projects internally and select best
- Find a suitable partner
- Contact NCP for guidance
- Study the ECAS website guidelines
- Write proposal
 - Focus on impact
 - Demonstrate excellence
 - Make proposal easy to skim-read

Review proposal against assessment guidance





Key Learnings

- Listen to your NCPs and ask them questions
- Pick the right research projects
 - High TRL, high impact, strong business case
- Pick the right stream for your proposal
- Consider going straight for Phase 2
- Think hard about finding a partner or going it alone
 - Use international partners
- Plan Phase 1 submission date back from Phase 2 deadlines
 - Not just 6 months as default
- Avoid trying to amend the contract once its signed







Other Funded R&D

- MarinComp Project (Marie Curie FP7)
 - Carbon fibre in marine energy
- Future Launchers Preparatory Programme FLPP 2.1 \ 2.2
 - Composite structures for Ariane 6
- EU Framework 7 YBRIDIO Programme
 - Materials joining



- Development of Thermal Welding of TPC Aircraft Structures
 - Collaboration with Bombardier Aerospace (Northern Ireland)
- Design and development of TPC Helicopter Structures
 - Collaboration with Eurocopter Deutschland (Germany)

Manufacturing

Testing

Tooling

Design

Research

- Clean Sky Helicopter Door
- Enterprise Ireland funding

Company Activities

Research and Development Grants



General learnings

- No such thing as a free lunch requires a lot of work
- R&D needs to be linked to company strategy
 - Direct links from R&D (new products and services)
 - Indirect links (competency, reputation, knowledge)
 - Aerospace work from space research indirectly
- Success in R&D breeds further success
- Need to work with "nice" partners

Company Activities

• Success in R&D funding can be a game-changer for an SME

Manufacturing



Testing

Tooling

Design

Research





Thanks for your time!

Dr Tomás Flanagan

t.flanagan@eirecomposites.com

EireComposites Teo An Choill Rua Indreabhan Co Galway Ireland

www.efrecomposites.com Phone +353 91 505430 Fax +353 91 505432