

# Pathway for NSAI MMC Agrément

**Pre-Application Preparation Step** 

## By applicant

Prepare a Technical Documentation Pack with supporting evidence, to demonstrate documented compliance to the current Irish Building Regulations (TGD Part A-M inclusive)

**Application** 

# Less than 1 Month

Complete the NSAI Application form + upload your evidence of compliance \*Application fee

\*The application fee is €1,800.00 plus VAT, for **Building Systems** certification (non-refundable)

Application Assessment



#### 2 Months

Preliminary assessment Scope agreed Contract agreed fee Contract sign off & paid

**TAS** (Technical Assessment Specification) & FPC (Factory Production Control inspection)



### 6 - 18 Months\*\*

Kick off Meeting TAS development

TAS Assessment

FPC inspection/QMS of the production process.

\*Please note: The timeline above is dependent on the timely availability (and results) of evidence provided by the applicant, to demonstrate compliance.

Draft **Agrément** 



## 1 Month

Subject to the results of the assessment, we then draft an NSAI Agrément Certificate.

**Final Review** 



1 Month

Internal Technical NSAI evaluation.

**Approval** 



1 Month

Internal Sign off process. Publish Approval. Agrément Published on **NSAI** Website



Less than 1 Month



# **FOLLOWING YEARS**

Year 1 to Year 4 Annual fee + Surveillance audit visit fee

Year 5 Annual fee + Surveillance audit visit fee + 5 Years reassessment

## **Application**

The manufacturer applying for Agrément Certification will be required to provide evidence of compliance with Part A to M of Buildings Regulations and required EU standards.

Evidence of Factory production

Evidence of quality control procedures for design, procurement, production and installation.

## **Application Forms**

NSAI Application form link here NSAI MMC Agrément guide here

## **TAS Assessment:**

Irish Building Regulations (TGD Parts A - M inclusive) and European standards compliance verification

Laboratory tests results checks / Engineering calculations

MMC Installation procedures

#### **FPC includes:**

On-site evaluations of the as constructed MMC system i.e. 3D Modular housing unit

Factory / Manufacturing - Quality management system verification (ISO 9001, EN 1090, etc.)

Assessment of MMC Transportation, Storage, Handling, and Installation approaches taken

## 5 Years reassessment:

Evaluation of the current Agrément and verification of any changes to the product specification including manufacture, delivery and installation instructions.

In case of changes, the 'Application' to 'Approval' stages will need to be followed again.

**NSAI MMC Toolkit** NSALie/MMC