

# Nebula

Start Demo

## Nebula Demo Workspace

Follow the flow: create project, complete intake, lock template recommendation, then run pipeline actions.

### Project Setup

Nebula Demo Project

Create Project

Project ID: bcc6572b-d0b7-4dbb-afbe-46fe4a18809e

### Pre-Ingest Intake Wizard

Capture grant context first so Nebula can recommend the best submission template.

Ireland

Non-profit

community-foundation

project

general

4

 Charity registered    Tax registered    Group bank account    Evidence dataset ready

Save Intake

Recommend Template

## Template Recommendation

VIEW MODE

Summary

JSON

```
{  
  "template_key": "cfi_project_grant",  
  "template_name": "Community Foundation Ireland - Project Grant",  
  "rationale": [  
    "Funder track indicates Community Foundation workflow and portal-based submission.",  
    "Prioritizes evidence-backed need and measurable outcomes.",  
    "Aligns with common Ireland grant portal submission patterns.",  
    "Funding goal is project delivery, so template emphasizes activities, milestones, and outcomes."  
,  
  "required_checklist": [  
    "Formal establishment and governing constitution available",  
    "Organization bank account in group name",  
    "Tax registration details available",  
    "Evidence dataset ready for need statement",  
    "Quarter-by-quarter implementation timeline"  
,  
  "warnings": [  
    "Group bank account is not confirmed; most grant disbursement requires this.",  
    "No evidence dataset indicated; strengthen need statement with quantitative baseline"  
,  
  ]  
}
```

## Documents

Choose files 2 files

Upload and Index Files

## Pipeline Actions

**Section key means the exact grant answer you want Nebula to draft and score. Default is Need Statement because it is usually Question 1 in grant applications.**

Need Statement

**Need Statement**

Program Design

Outcomes and Evaluation

Sustainability

Implementation Timeline

Budget Narrative

Extract Requirements: parse funder rules/questions from uploaded files.

Generate Section: draft only the section in the section key input above.

Compute Coverage: evaluate how well the draft covers extracted requirements.

Export JSON/Markdown: download full project artifacts for review/submission.

Extract Requirements

Generate Section

Compute Coverage

**Export JSON**

**Export Markdown**

Action: idle

## Requirements

**VIEW MODE**

Summary

JSON

Funder: City of Dublin  
Deadline: Not specified

Questions extracted: 2

1. Need Statement

2. Program Design

Required attachments: 1

1. implementation timeline by quarter

## Draft

VIEW MODE

Summary

JSON

Section: Need Statement

Paragraphs: 1

Citations: 1

Preview:

The local employment barriers for youth in underserved neighborhoods are significant and

## Coverage

VIEW MODE

Summary

JSON

Coverage items: 3

Met: 1

Partial: 0

Missing: 2

Top items:

1: met

2: missing

A1: missing