

# The InsideCIRES Proposals Tool

Meg Tilton<sup>1</sup>, Taylor Devlin<sup>1</sup>, Nate Campbell<sup>1</sup>, and Ted DeMaria<sup>2</sup>

<sup>1</sup>CIRES IT, <sup>2</sup>CIRES Finance

**CIRES Proposal Management**

Your Proposals [+ Add New](#)

Filters by Analyst: All by Status: All

Additional columns available by scrolling right.

CSV Search:

Details	PI	Title	Funder	Sponsor Deadline	Status	ICR Type & Rate	Requested Amount	Solicitation Number	OCG Analyst	Proposal Analyst
<a href="#">Details</a>	Joost de Gouw	TEMPEST - Satellite Remote Sensing of Methane and Nitrogen Oxides in the Permian Basin and San Joaquin Valley & TEMPEST - Linking Quantitative Methane and VOC Measurements	BlueSky	None	I	On C.(54%)	\$25,000	TEMPEST - Industry project	Not Assigned	Teddy De
<a href="#">Details</a>	Rieker	TEMPEST - Linking Quantitative Methane and VOC Measurements	Chevron	None	I	On C.(54%)	\$25,000	TEMPEST - Industry project	Not Assigned	Teddy De
<a href="#">Details</a>	Joost de Gouw	Resubmittal: TEMPEST - Satellite Remote Sensing of Methane and Nitrogen Oxides in the Permian Basin and San Joaquin Valley	RMI	None	Z	On C.(54%)	\$25,000	TEMPEST Industry Project	L. Lafon	Teddy De
<a href="#">Details</a>	Joost de Gouw	TEMPEST - Satellite Remote Sensing of Methane and Nitrogen Oxides in the Permian Basin and San Joaquin Valley	RMI	None	Z	On C.(54%)	\$25,000	TEMPEST Industry Project	L. Lafon	Teddy De
<a href="#">Details</a>	Joost de Gouw	DOAS remote sensing of oxygenated VOCs and NO2 during CUPIDS	NOAA	10/19/2020	Z	On C.(54%)	\$56,022	NOAA-OAR-CPO-2021-2006389 (AC4)	Not Assigned	Jennifer E
<a href="#">Details</a>	Joost de Gouw	Diagnosing VOC Chemistry in Wildfire and Urban Plumes by Connecting Airborne and Space-Based Observations	NASA	09/18/2020	Z	On C.(54%)	\$281,927	NASA Solicitation NNH20ZDA001N-ACCDAM A.23 Atmospheric Composition Campaign Data Analysis and Modeling	Not Assigned	Marcos C

## Advantages for Scientists

- **Easy proposal tracking:** No more searching through old emails; all your proposal documents are organized. You can copy proposals easily.
- **Collaborative proposal creation:** All CIRES collaborators can access the proposal and add to it. The tool tracks who made updates, who uploaded documents, which documents are required, and document version history.
- **Greater research visibility:** CIRES senior management, including Waleed, Christine, and Maggie, get a weekly email with proposal listings and metrics.
- **Efficiency:** Auto-populates your proposals into your Annual Summary of Accomplishments (ASA). Allows you to DocuSign PSR form quickly. Will eventually be integrated with your post-award information.

Drill down into individual proposals; view documents, comments, status and history.

Overview Personnel Additional Info Documents

[Add Notes](#) [Generate PSR](#)

**Overview**

Title: TEMPEST - Satellite Remote Sensing of Methane and Nitrogen Oxides in the Permian Basin and San Joaquin Valley

Nickname:

Status: Submitted to Funder

PI is with CIRES?

PI Email:

Initial Funder Notes from PIs/scientists:

Funding Opportunity: TEMPEST Industry Project

Funding URL:

Amount Requested: \$25,000.00

Prime Sponsor: RMI -- Rocky Mountain Institute

Program Office: Other

Is Collaborative?

Funder: RMI -- Rocky Mountain Institute

**History**

Date CIRES notified OCG of proposal was set to 2021-01-25

Date OCG submitted to agency was set to 2021-01-29

Proposal status was updated from Incomplete to Submitted to Funder

Teddy De Maria | Jan 29th, 2021 11:01AM

Proposal marked as not having a sponsor deadline

Proposal marked as having a flexible or unknown due date

Teddy De Maria | Jan 26th, 2021 4:35PM

OCG Analyst was set to Lori Lafon

Teddy De Maria | Jan 26th, 2021 3:26PM

Proposal packet

File Attached: Proposal Packet for Joost de Gouw Proposal to RMI for a TEMPEST project.pdf

Get in-depth information on all your proposals

Get a quick overview on your InsideCIRES dashboard

Welcome to InsideCIRES

**Dashboard**

**Proposals**

TEMPEST - Satellite Remote Sensing of Methane and Nitrogen Oxides in the Permian Basin and San Joaquin Valley (for BlueSky)	Status: Incomplete	<a href="#">Details</a>
Resubmittal: TEMPEST - Satellite Remote Sensing of Methane and Nitrogen Oxides in the Permian Basin and San Joaquin Valley (for RMI)	Status: Submitted	<a href="#">Details</a>
TEMPEST - Satellite Remote Sensing of Methane and Nitrogen Oxides in the Permian Basin and San Joaquin Valley (for RMI)	Status: Submitted	<a href="#">Details</a>

[View All Proposals](#)

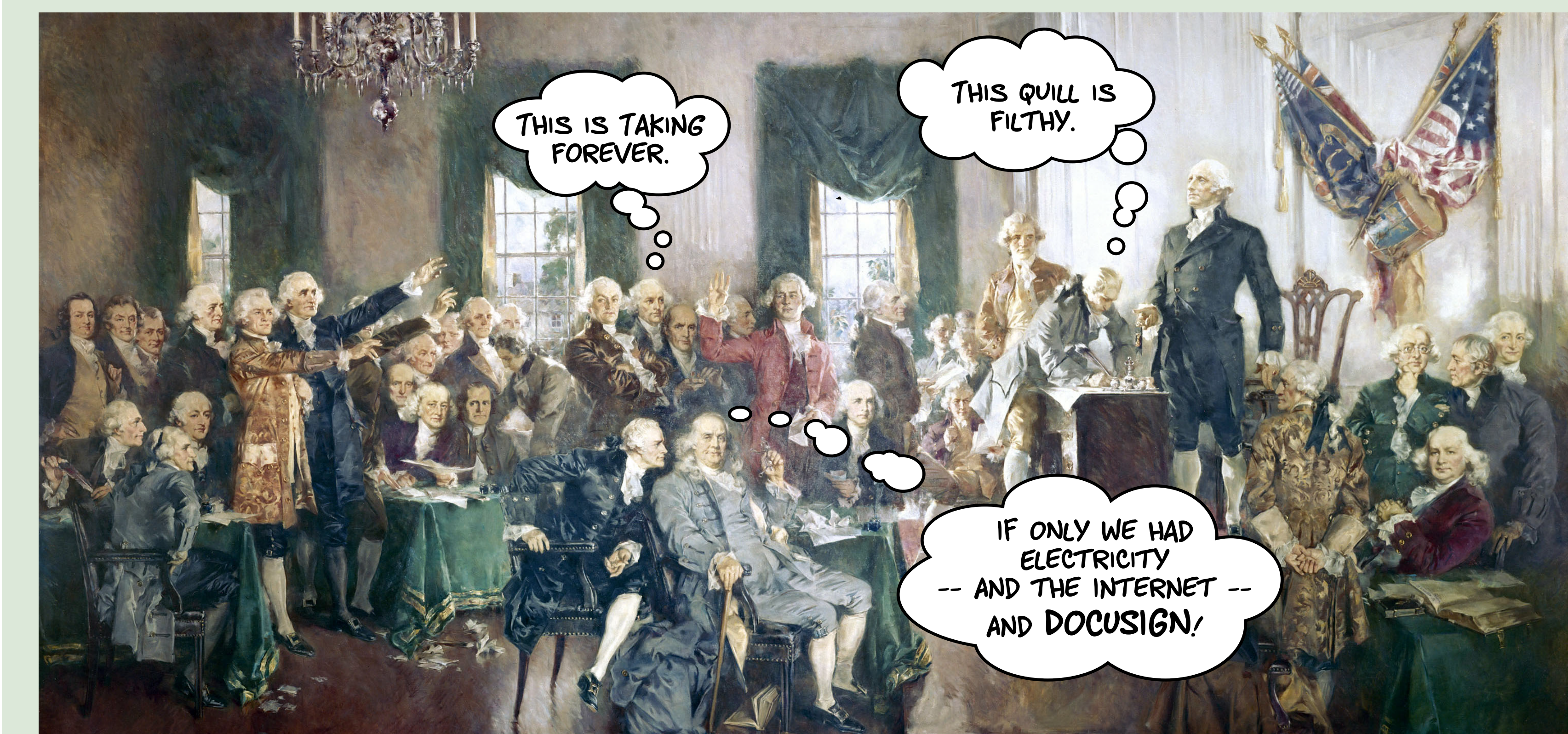
## Everyone has access

- Visit InsideCIRES ([insidecires.colorado.edu](https://insidecires.colorado.edu))
- Click on **Manage Proposals**

## Technical Achievement: DocuSign Integration

- First DocuSign API integration with a CU web application
- Strategic use of web hooks to minimize API calls

CIRES Developer Taylor Devlin implemented these features, which allow proposal documents to be easily sent, signed, tracked, and stored.



The Real Signing of the U.S. Constitution