

Invention Disclosure

Please print your responses clearly, and feel free to attach supplemental pages, drawings or pictures where necessary. Not all fields are required, but try and fill out as many as possible.

Disclaimer: DO NOT send this invention disclosure to Workman Nydegger until you speak with one of our attorneys and get authorization to send the disclosure to us. Any information, including e-mail, sent to Workman Nydegger on an unsolicited basis may not be treated as confidential.

An attorney-client relationship with the firm or any of its attorneys will only be established after the firm decides that it is willing and able to accept the engagement and the firm and the client enter into a written engagement letter.

1. Title of invention

2. Brief overview of the invention

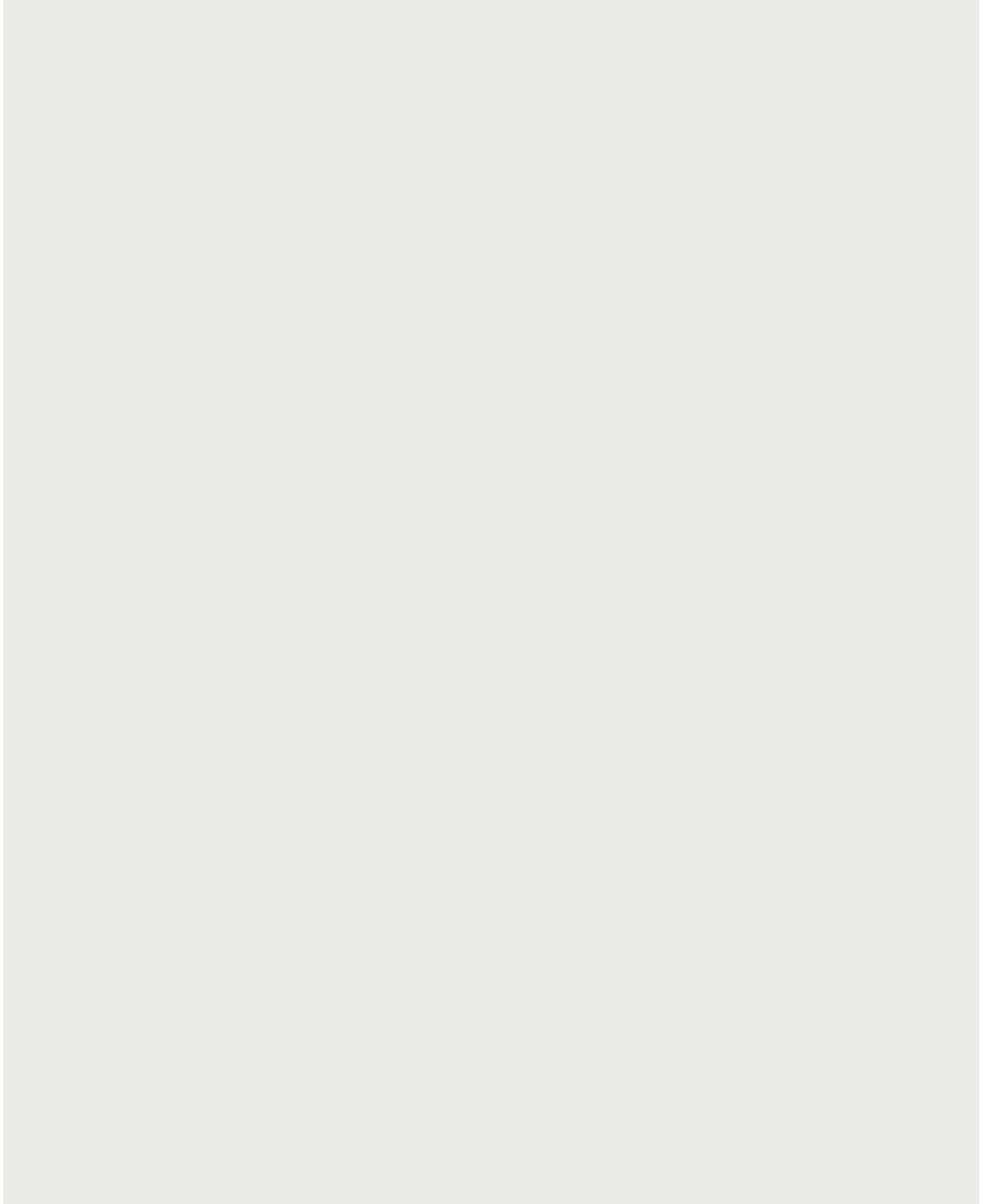
Briefly describe the purpose of the invention? For example, what problem does it solve?

- a. Is it a new product, process, or composition of matter? Or is it a new use for, or improvement of, an existing product, process or composition of matter?

- b. What makes the invention unique?

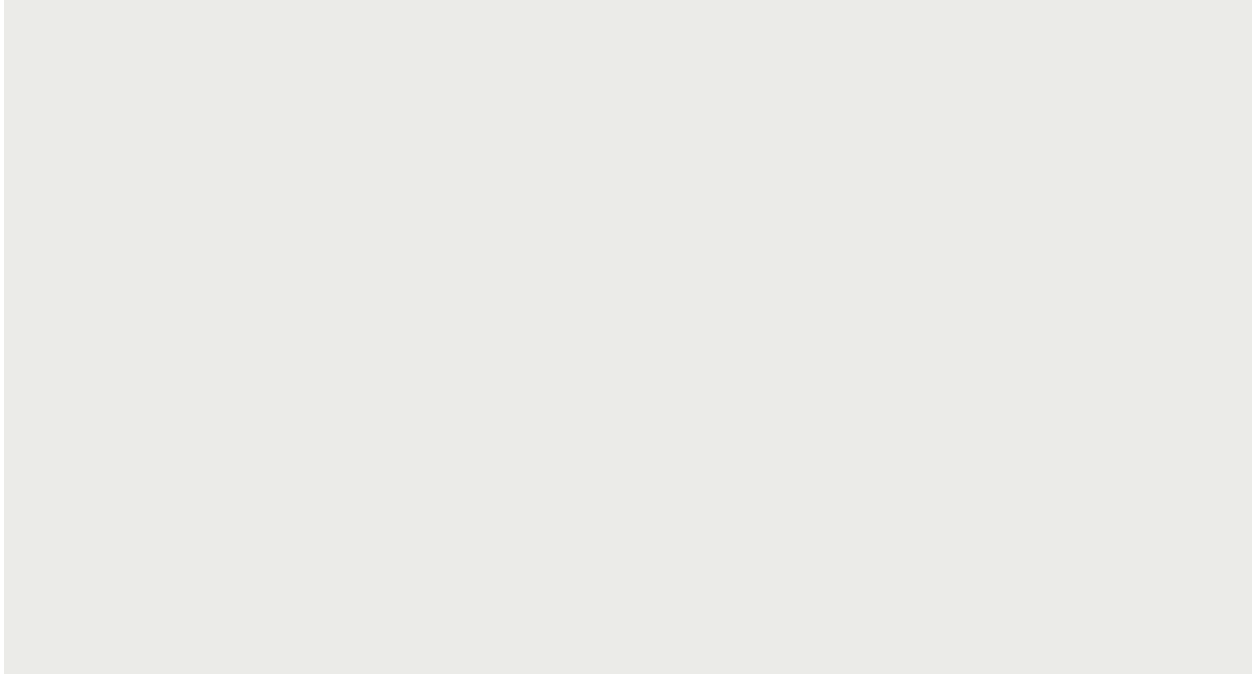
3. Technical description, details & supporting Data

Provide results, data or other evidence demonstrating how the invention works. Any papers or visual material that you may already have, published or unpublished, can be attached as answer to this question.



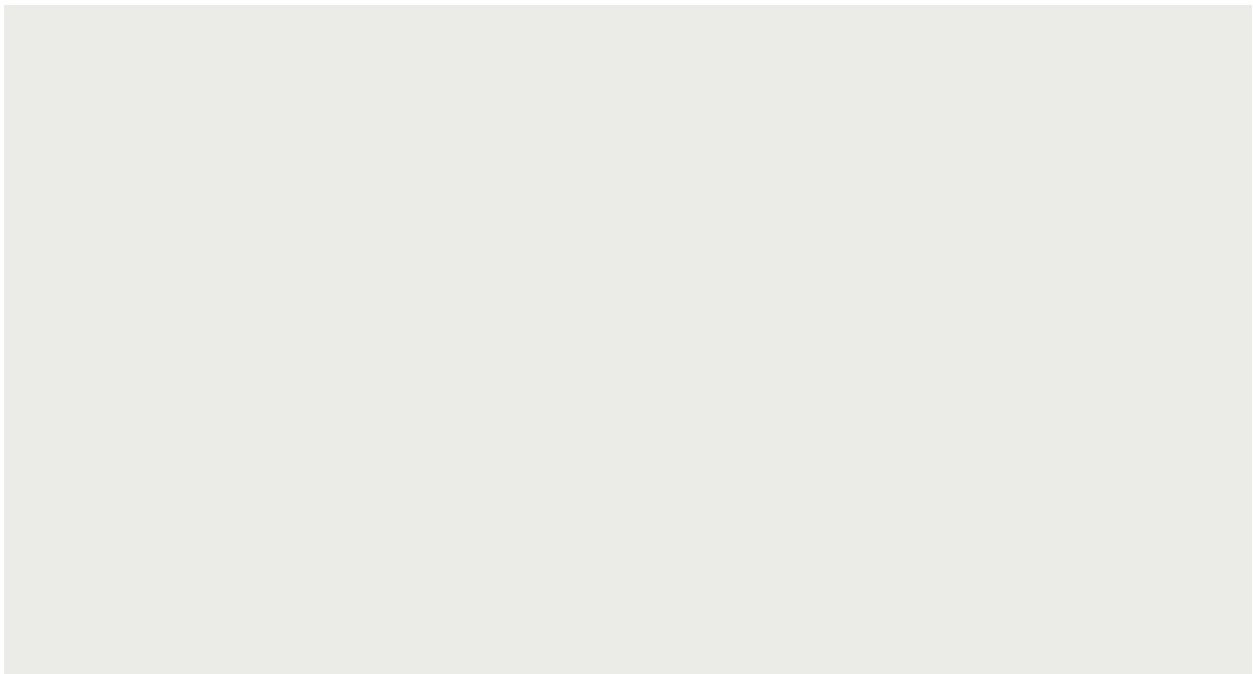
4. Prior methods, apparatus, developments & publications

- a. Provide a description of the closest known methods or apparatus in existence.
- b. Cite any of your own publications and patents, and those of anyone else believed by you to disclose ideas most closely related to the invention.
- c. Attach all relevant publications, patents, advertisements, etc., if available.



5. Advantages

Identify the advantages of the invention over known products and methods.



6. Stages of development

Describe the development status (concept only, laboratory tested, prototype, etc.) of the invention, and briefly indicate what further development may be necessary to complete the invention.

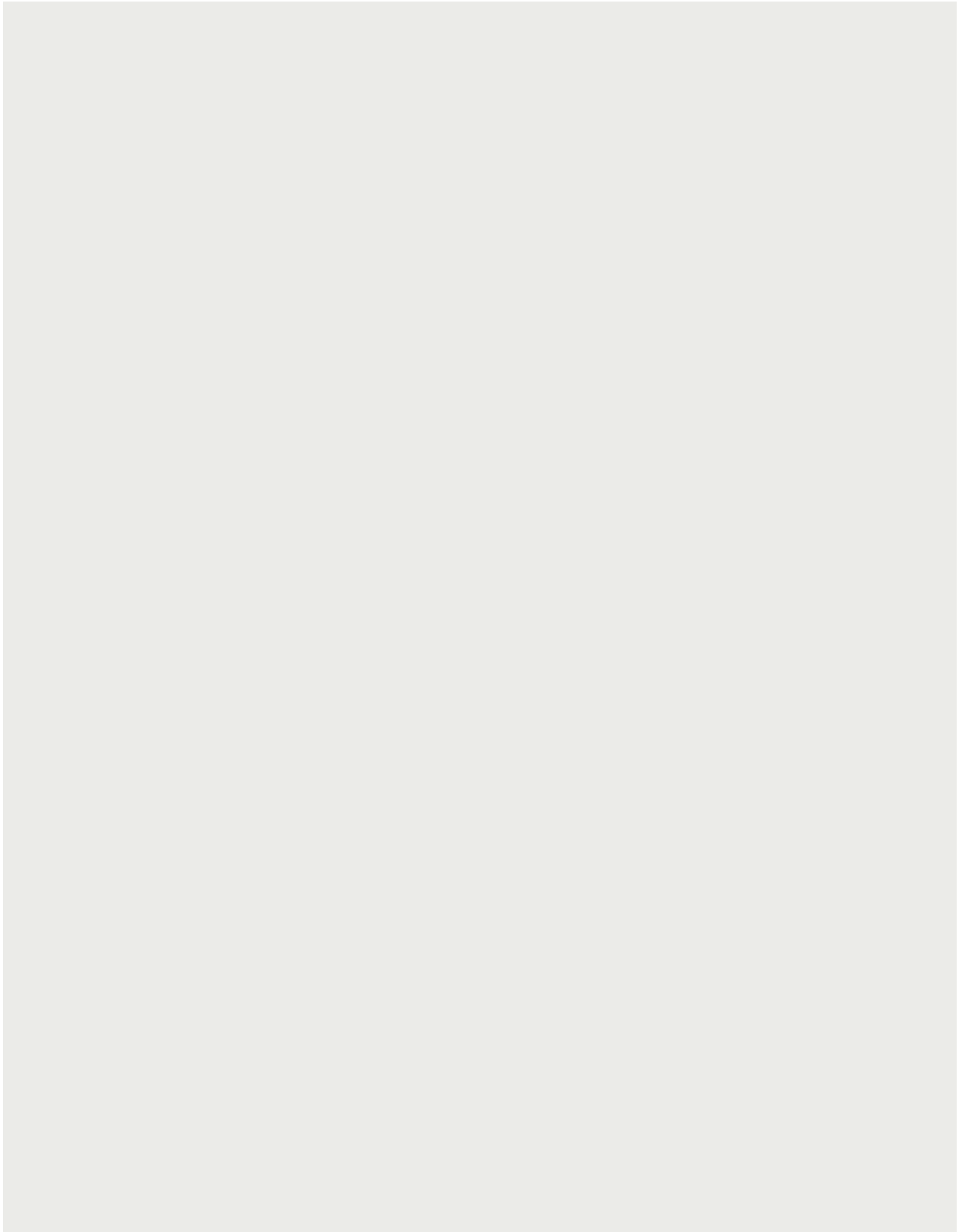
7. Publications/presentations & other forms of public communication (disclosure)

Identify all past and future seminars, talks, abstracts, publications, and web postings describing the invention. These may affect the scope of patent protection and the timing of filing.

DETAILS ABOUT THE DISCLOSURE	DATE(S)

8.Circumstances & dates of conception

Explain when and how did the invention come about.



9. Inventors

List all those who helped contribute to the conception of the working invention.

NAME		PHONE NUMBER	
ADDRESS			
EMAIL			
SIGNATURE*		DATE	

* I (we) verify that the foregoing is true and correct

NAME		PHONE NUMBER	
ADDRESS			
EMAIL			
SIGNATURE*		DATE	

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