

CONSIP S.p.A.	Gara a procedura aperta ai sensi del D.Lgs. 50/2016 e s.m.i., per l'affidamento della fornitura di gas naturale e dei servizi connessi per le Pubbliche Amministrazioni, ed. 15bis - ID 2609	11/04/2023
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## Verbale n. 10

### Verbale della seduta del 11/04/2023

Il giorno 11/04/2023 alle ore 9:16 previa convocazione da parte del Presidente si è riunita da remoto, ai sensi dell'art. 77 comma 2 del D.lgs. n. 50/2016 e s.m.i., mediante la piattaforma Microsoft Teams messa a disposizione dalla Consip S.p.A., la Commissione Giudicatrice nominata dalla Consip con atto del 15/03/2023 Prot. n. 0000030 per l'espletamento della *"Gara a procedura aperta ai sensi del D.Lgs. 50/2016 e s.m.i., per l'affidamento della fornitura di gas naturale e dei servizi connessi per le Pubbliche Amministrazioni"* ed. 15bis - ID 2609 suddivisa in nn. 9 lotti - di cui al Bando di gara pubblicato sulla G.U.U.E. serie n. S-45 del 03/03/2023 e sulla G.U.R.I. n. 27 del 06/03/2023.

La Commissione Giudicatrice è così composta:

- Ing. Marco Amenta, con funzioni di Presidente;
- Dott. Stefano Luna, con funzioni di membro effettivo;
- Dott. Pasquale Sirico, con funzioni di membro effettivo.

L'Avv. Teresa Gaudiuso e l'Avv. Veronica Genga svolgono anche disgiuntamente le funzioni di segretari. Alla presente seduta è presente l'Avv. Veronica Genga.

Il Presidente, constatata la regolare costituzione della Commissione, dichiara aperta la seduta.

La Commissione avvia l'istruttoria delle integrazioni pervenute – nei termini prescritti - da parte del concorrente EXTRA ENERGIE S.R.L., a fronte della richiesta avanzata dalla Commissione medesima con nota Prot. n. 14764-23 del 29/03/2023, che al presente verbale si allegano. Dopo attento ed approfondito esame, la Commissione accerta che il concorrente ha prodotto l'integrazione delle cauzioni provvisorie per i lotti nn. 6, 7 e 9, conformi a quanto richiesto attraverso 2 invii effettuati tramite Sistema, il primo con firme digitali delle suddette cauzioni non valide, il secondo con firme digitali valide. La Commissione inoltre allega al presente verbale la nota della Commissione Prot. n. 13184-23 del 21/03/2023 e la relativa risposta del concorrente AGSM, che per mero errore materiale non sono state allegate al verbale n. 5, ancorché correttamente citate nel testo.

A questo punto, la Commissione avendo concluso con esito positivo l'istruttoria sui documenti amministrativi prodotti dai concorrenti primi classificati su ciascun lotto di cui la presente gara si compone, dà atto che i concorrenti medesimi sono in possesso del requisito di fatturato richiesto per l'aggiudicazione di più lotti come da paragrafi nn. 7.3 e 21 del Disciplinare di gara.

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All'esito delle predette attività, la Commissione, dunque, conferma le graduatorie provvisorie di merito di tutti i lotti come di seguito riportate, precisando che la ragione sociale del concorrente Hera Comm è S.p.A. in luogo di S.r.l. riportato in alcuni dei precedenti verbali:

**Lotto 1**

Società	D* - Valore economico (eurocent/smc)
1 - AGSM AIM ENERGIA S.P.A.	12,888000
2 - HERA COMM S.p.A.	15,588000

**Lotto 2**

Società	D* - Valore economico (eurocent/smc)
1 - HERA COMM S.p.A.	18,368000

**Lotto 3**

Società	D* - Valore economico (eurocent/smc)
1 - HERA COMM S.p.A.	13,788000

**Lotto 4**

Società	D* - Valore economico (eurocent/smc)
1 - DOLOMITI ENERGIA S.P.A.	16,872000
2 - HERA COMM S.p.A.	17,868000

**Lotto 5**

Società	D* - Valore economico (eurocent/smc)
1 - HERA COMM S.p.A.	14,608000
2 - DOLOMITI ENERGIA S.P.A.	18,972000

**Lotto 6**

Società	D* - Valore economico (eurocent/smc)
1 - ESTRA ENERGIE S.R.L.	16,290000
2 - HERA COMM S.p.A.	18,488000

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#### **Lotto 7**

Società	D* - Valore economico (eurocent/smc)
1 - ESTRA ENERGIE S.R.L.	19,300000
2 - HERA COMM S.p.A.	21,107000

#### **Lotto 8**

Società	D* - Valore economico (eurocent/smc)
1 - AGSM AIM ENERGIA S.P.A.	14,887000
2 - HERA COMM S.p.A.	17,307000

#### **Lotto 9**

Società	D* - Valore economico (eurocent/smc)
1 - ESTRA ENERGIE S.R.L.	18,850000
2 - HERA COMM S.p.A.	21,467000

La Commissione infine, sulla base dei risultati cui si è pervenuti e delle competenze ad essa attribuite, delibera di proporre alla Consip S.p.A., subordinatamente all'esito delle verifiche sul possesso dei requisiti di ordine generale e di quelli di capacità economico-finanziaria, di aggiudicare la presente procedura come segue:

- **Lotto 1:** AGSM AIM ENERGIA S.P.A.
- **Lotto 2:** HERA COMM S.p.A.
- **Lotto 3:** HERA COMM S.p.A.
- **Lotto 4:** DOLOMITI ENERGIA S.P.A.
- **Lotto 5:** HERA COMM S.p.A.
- **Lotto 6:** ESTRA ENERGIE S.R.L.
- **Lotto 7:** ESTRA ENERGIE S.R.L.
- **Lotto 8:** AGSM AIM ENERGIA S.P.A.
- **Lotto 9:** ESTRA ENERGIE S.R.L.

Alle ore 10:05 il Presidente dichiara chiusa la seduta riservata e rinvia a successiva seduta la prosecuzione dei lavori.

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#### La Commissione

Ing. Marco Amenta



MARCO  
AMENTA  
CONSIP S.P.A  
11.04.2023  
08:21:59 UTC

Dott. Stefano Luna



STEFANO LUNA  
CONSIP S.P.A  
11.04.2023  
08:55:33 UTC

Dott. Pasquale Sirico



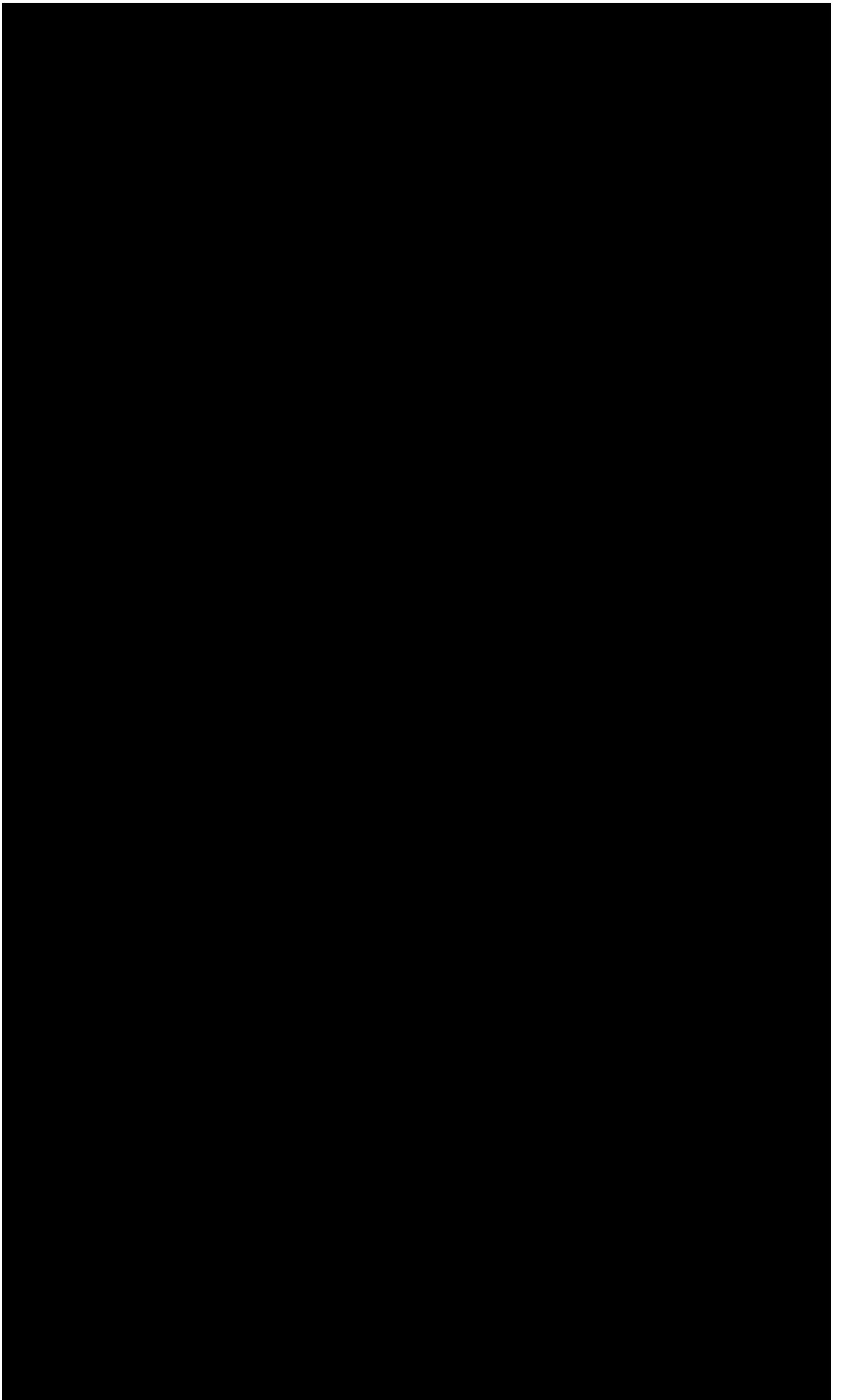
Pasquale Sirico  
Consip S.p.A  
11.04.2023 09:47:13  
GMT+01:00

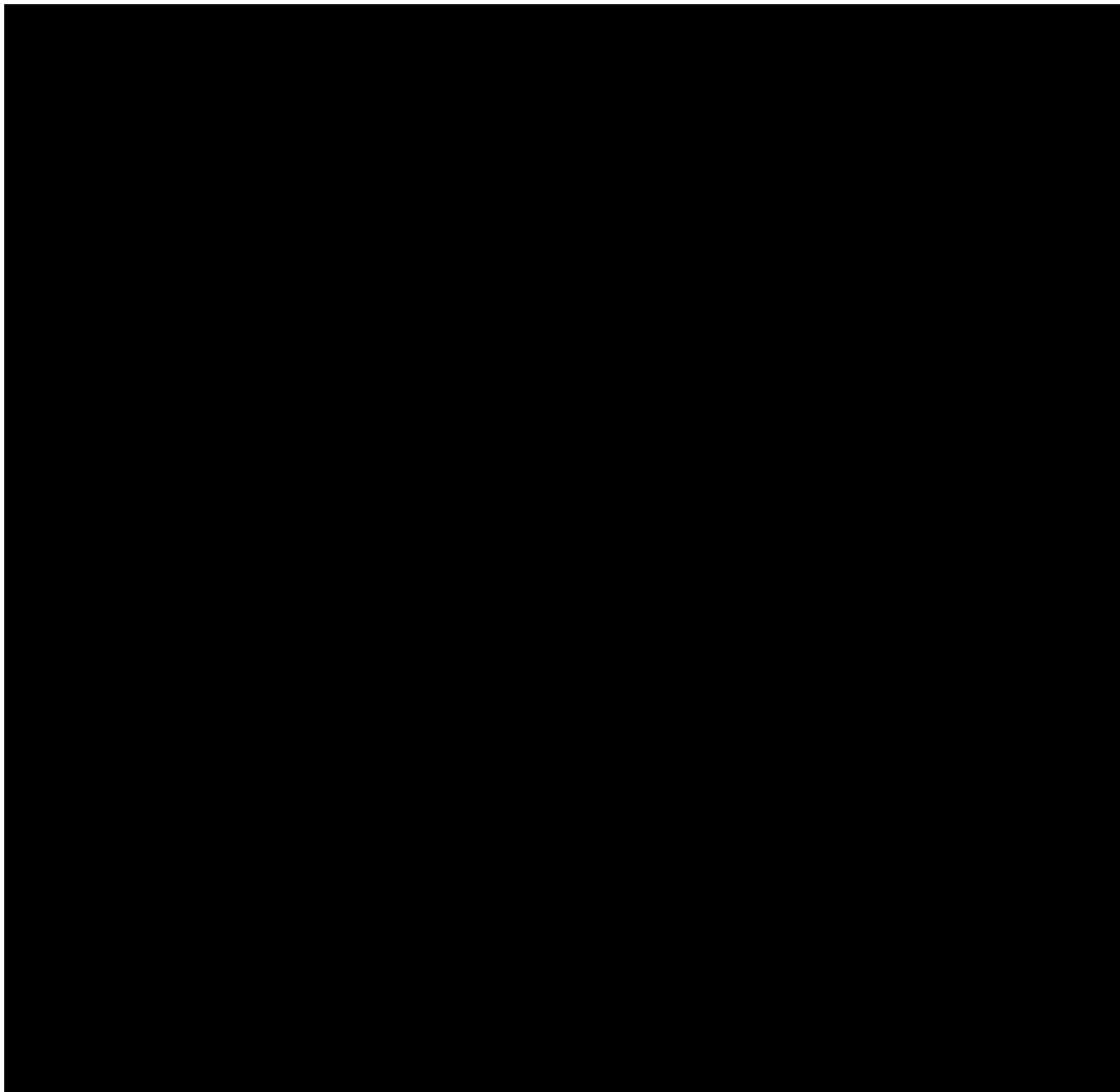
#### Il Segretario

Avv. Veronica Genga



VERONICA  
GENGA  
CONSIP S.P.A  
11.04.2023  
13:30:55  
UTC













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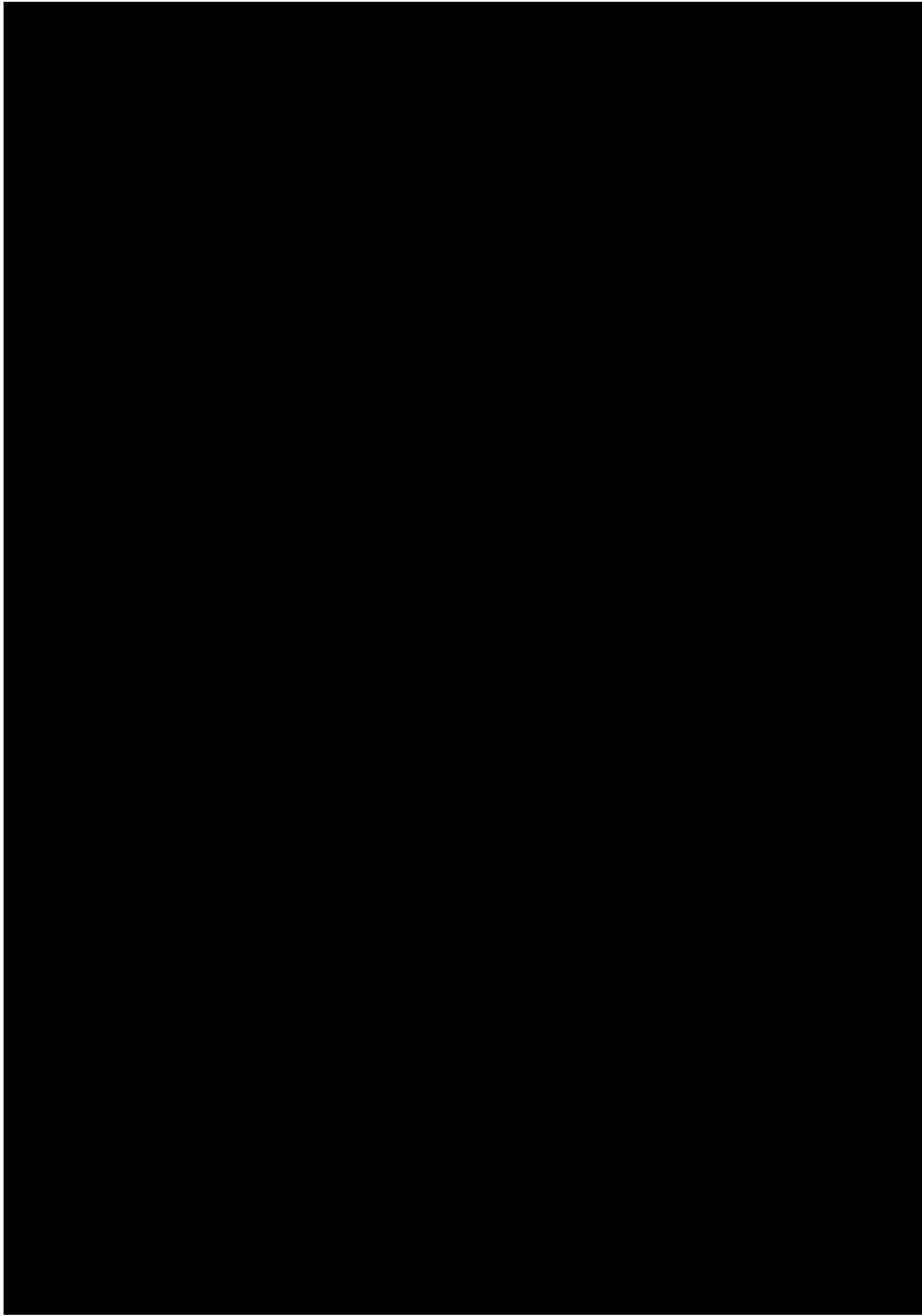


The first part of the paper discusses the importance of the research and the objectives of the study. It then presents a literature review of the existing research on the topic. The second part of the paper describes the methodology used in the study, including the data collection and analysis techniques. The third part of the paper presents the results of the study, and the fourth part discusses the conclusions and implications of the findings.

The study was conducted using a quantitative research design. Data was collected from a sample of 100 participants using a survey questionnaire. The data was then analyzed using statistical software to determine the relationships between the variables of interest.

The results of the study indicate that there is a significant positive relationship between the variables of interest. This finding is consistent with the previous research in the field. The implications of these findings suggest that the variables of interest are important factors in the study of the topic.

In conclusion, the study has shown that the variables of interest are important factors in the study of the topic. The findings of the study have implications for future research in the field.





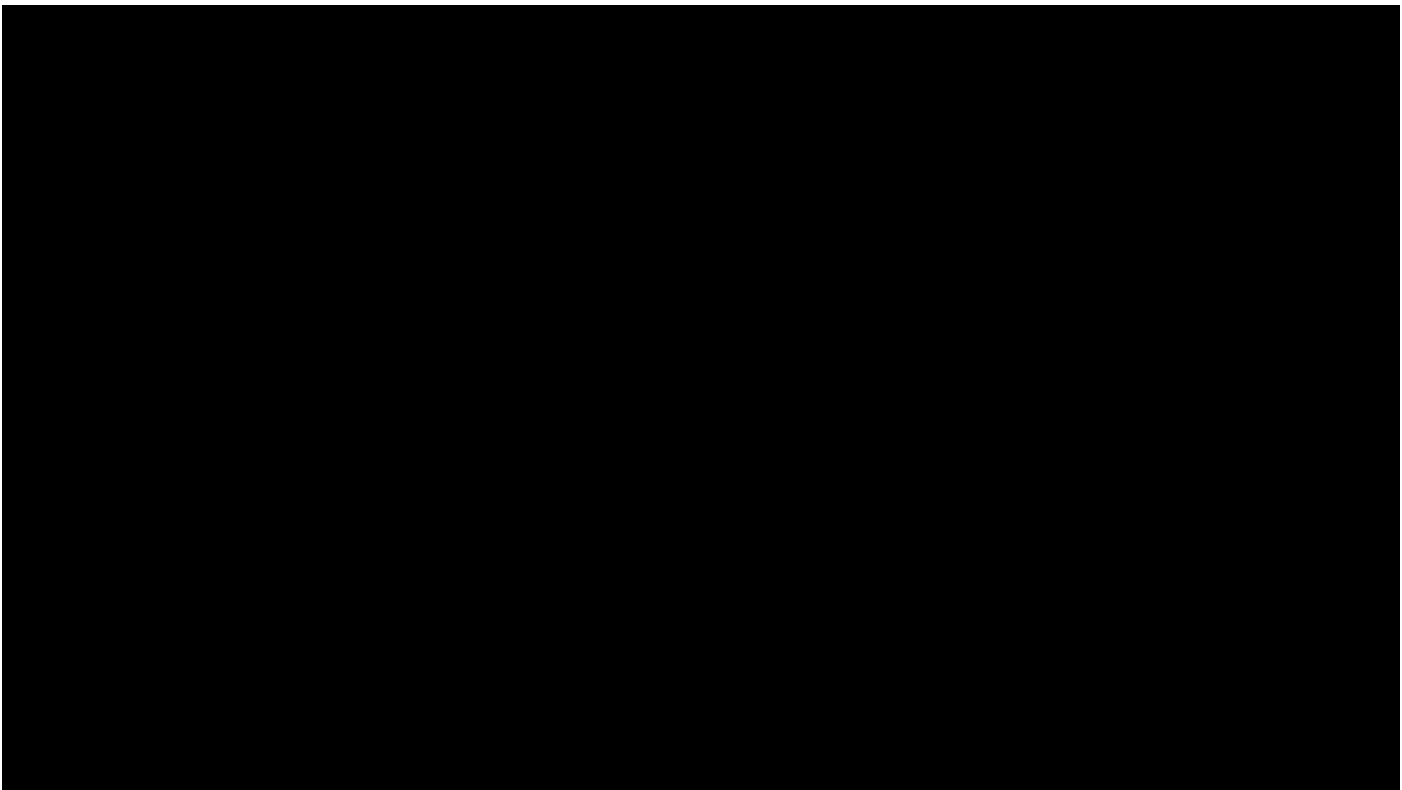
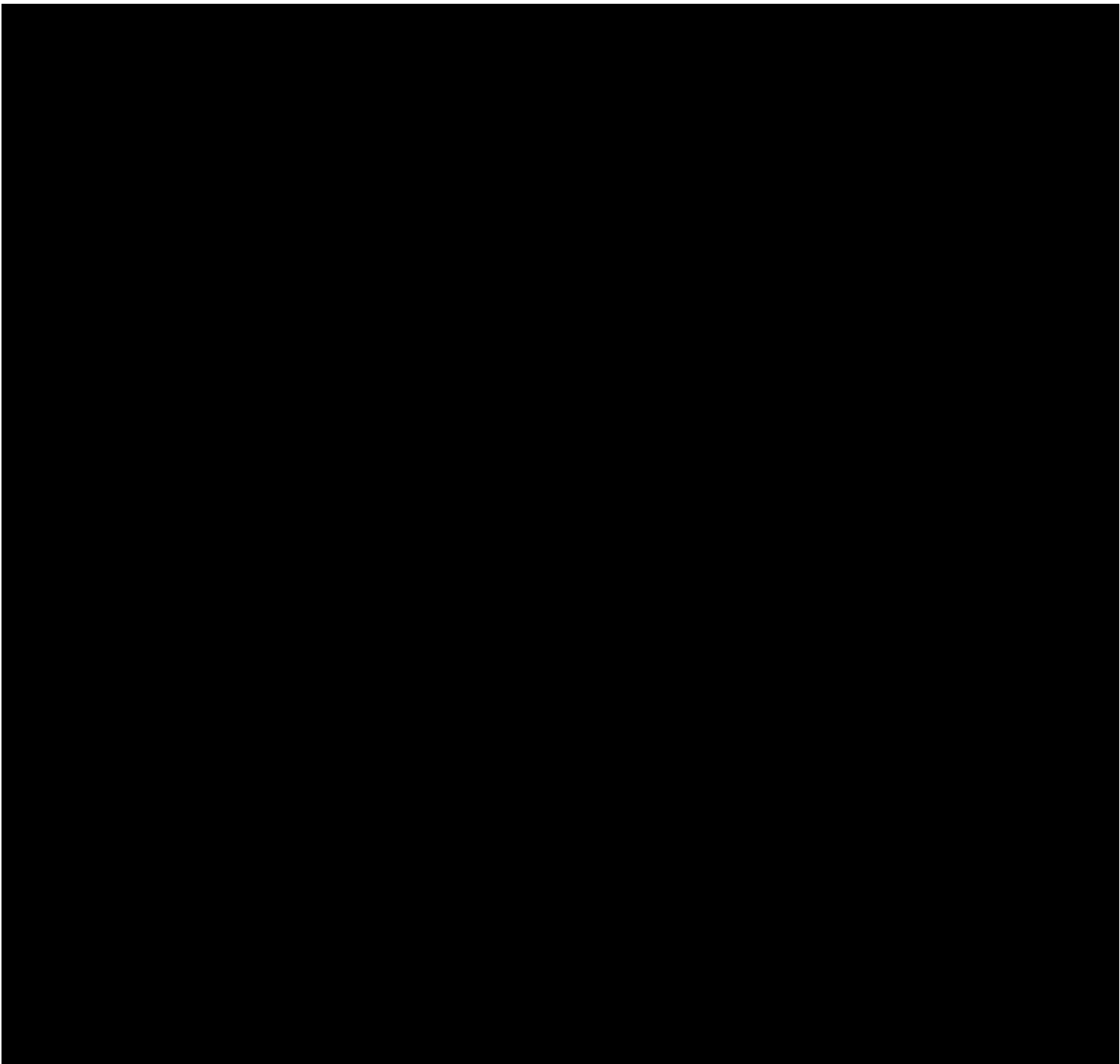
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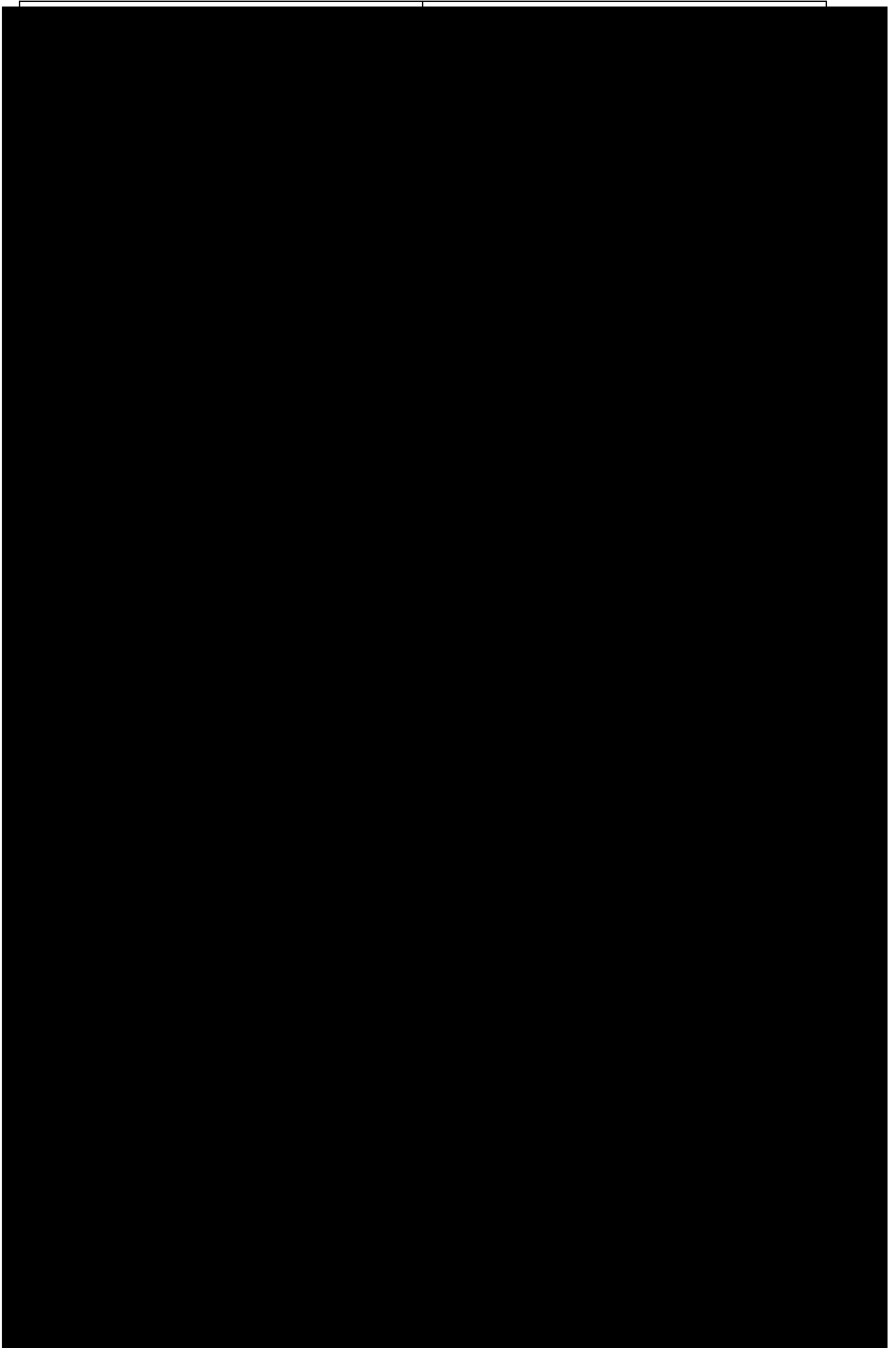






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In conclusion, the study has shown that there is a significant positive relationship between the variables of interest. This finding has important implications for the field and warrants further research.



The first of these is the fact that the system is not a simple one. It is a complex system, and as such, it is not possible to understand it by looking at its parts in isolation. The system is a whole, and it is only by looking at the whole that we can understand it. This is the first principle of systems thinking: the whole is greater than the sum of its parts.

The second principle is that the system is dynamic. It is not a static system, and it is not a system that can be understood by looking at a single point in time. The system is a process, and it is only by looking at the process that we can understand it. This is the second principle of systems thinking: the process is the system.

The third principle is that the system is interconnected. It is not a system of isolated parts, and it is not a system that can be understood by looking at the parts in isolation. The system is a network, and it is only by looking at the network that we can understand it. This is the third principle of systems thinking: the network is the system.

The fourth principle is that the system is self-organizing. It is not a system that is controlled by an external force, and it is not a system that can be understood by looking at the external force. The system is a self-organizing system, and it is only by looking at the self-organizing process that we can understand it. This is the fourth principle of systems thinking: the self-organizing process is the system.

The fifth principle is that the system is resilient. It is not a system that is fragile, and it is not a system that can be understood by looking at the fragility. The system is a resilient system, and it is only by looking at the resilience that we can understand it. This is the fifth principle of systems thinking: the resilience is the system.

The sixth principle is that the system is adaptive. It is not a system that is rigid, and it is not a system that can be understood by looking at the rigidity. The system is an adaptive system, and it is only by looking at the adaptability that we can understand it. This is the sixth principle of systems thinking: the adaptability is the system.

The seventh principle is that the system is sustainable. It is not a system that is unsustainable, and it is not a system that can be understood by looking at the unsustainability. The system is a sustainable system, and it is only by looking at the sustainability that we can understand it. This is the seventh principle of systems thinking: the sustainability is the system.

The eighth principle is that the system is equitable. It is not a system that is inequitable, and it is not a system that can be understood by looking at the inequity. The system is an equitable system, and it is only by looking at the equity that we can understand it. This is the eighth principle of systems thinking: the equity is the system.

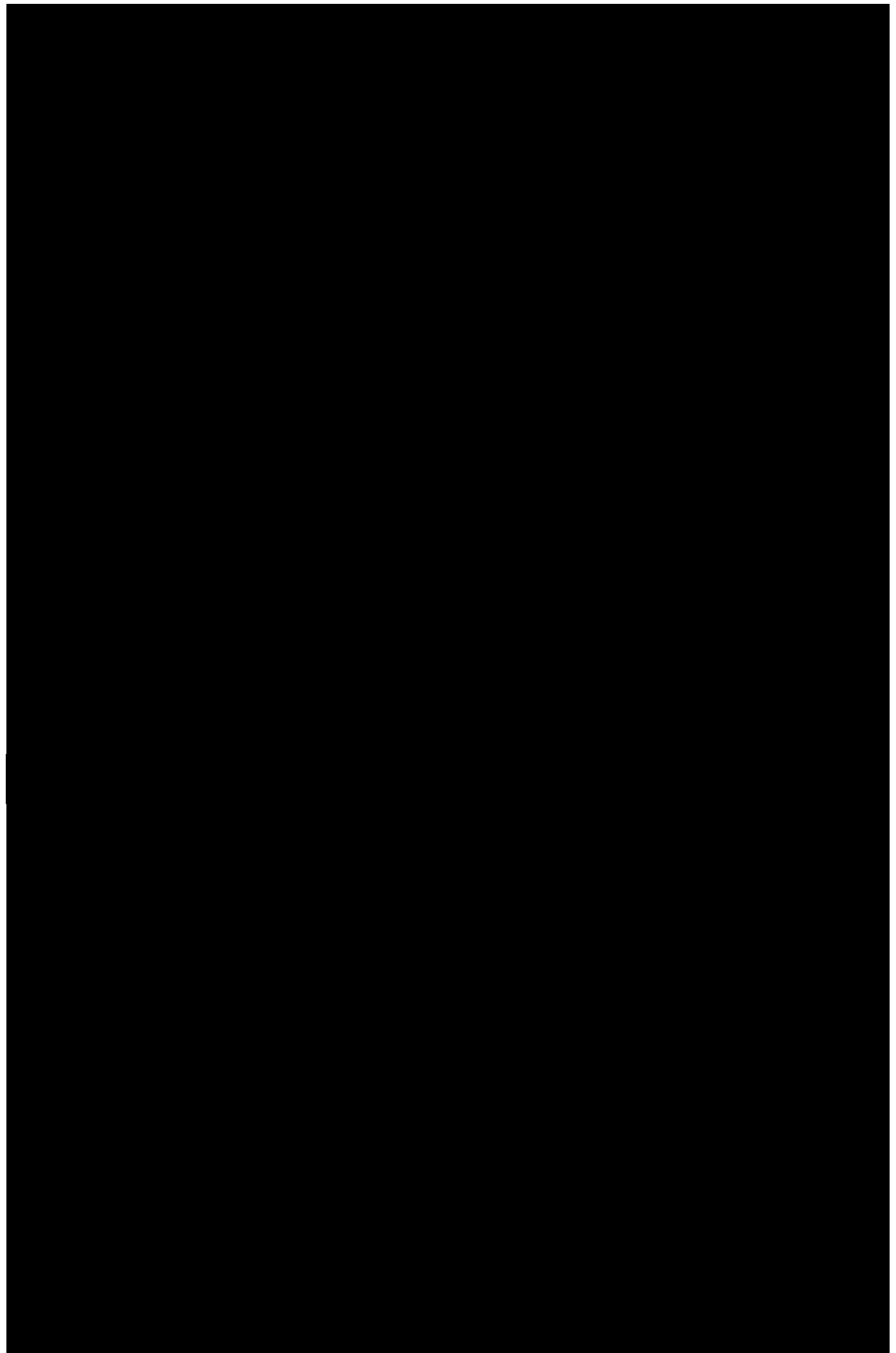
The ninth principle is that the system is just. It is not a system that is unjust, and it is not a system that can be understood by looking at the injustice. The system is a just system, and it is only by looking at the justice that we can understand it. This is the ninth principle of systems thinking: the justice is the system.

The tenth principle is that the system is peaceful. It is not a system that is not peaceful, and it is not a system that can be understood by looking at the non-peace. The system is a peaceful system, and it is only by looking at the peace that we can understand it. This is the tenth principle of systems thinking: the peace is the system.

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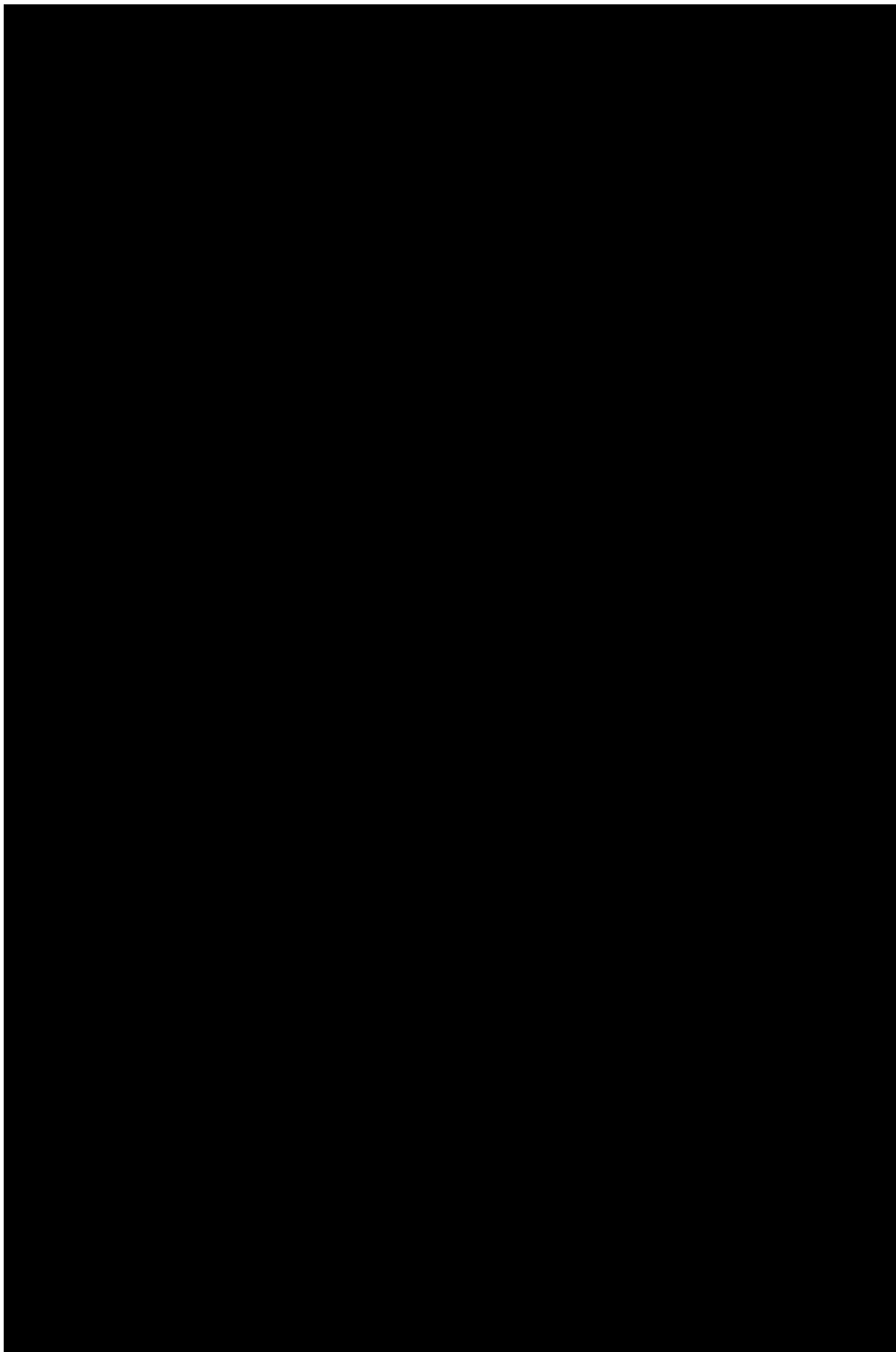
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