



Hedera™ Hashgraph

Certificate of Blockchain Proof

Powered by **Proven**^{DB}

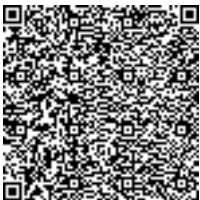
council-meeting-2021-07-14_v2.pdf

Hedera Hashgraph (email user: docusign@hedera.com)

This certificate constitutes proof that a document has been anchored to a Blockchain using the Hedera Hashgraph Protocol on [Tue, 26 Oct 2021 23:00:57 GMT](#) thereby proving that the document existed in its current form on the date at which the Blockchain entry was created.

You can use this proof to attest that:

- (a) the document has not been altered in any way.
- (b) the document existed in its current form on the specified date.



An online version of this proof can be found at:

<https://app.provencdb.com/app/document/share/a1b7f3e3e3aeb3e0123e93dc9875dbdd89a2294c47133cccc3bb00668cc2ca1c54c4d1bc19c6982ad6e11013bed762af04532e8e702d0e11135c16a7252beb199fb2ab1ca448912a36ca1179dbb688ecf57c79b3a9a07be2e3676f19e31169320a5778dc0fa281f3ebdef2ee6fb9b8421096fc062fa33bb4fb62942e9b46ce946472ad1b0ce141baa17f72787a870985f1b92a/compliance>



Details of the document being proved

The document was uploaded by Hedera Hashgraph (email user: docusign@hedera.com) at [Tue, 26 Oct 2021 23:00:39 GMT](#)

The document name when hashed was "council-meeting-2021-07-14_v2.pdf"

You can view a copy of this document [here](#)
(permissions may be required to view the document)

The cryptographic hash of the document is:
`c39f657619e520d9d71bfe0c820cfb698deaf3670806a24ed875310e71b80865`

See [Schedule 1](#) for details of the hashing algorithm employed.

Blockchain proof details

The document hash was included within the [Hedera Hashgraph](#) proof at <https://app.dragonglass.me/hedera/search?q=972fa31278b6b56e5e70f08fbbe93e13002b0b491d8536d265cdf192895ddabba460d94952ea07c52bbc957a258b3f97>

See [Schedule 2](#) for a detailed cryptographic proof.

The Hedera Hashgraph proof was anchored to the Blockchain in transaction [972fa31278b6b56e5e70f08fbbe93e13002b0b491d8536d265cdf192895ddabba460d94952ea07c52bbc957a258b3f97](#) at: [Tue, 26 Oct 2021 23:00:57 GMT](#)

Summary

The document *council-meeting-2021-07-14_v2.pdf* with hash value `c39f657619e520d9d71bfe0c820cfb698deaf3670806a24ed875310e71b80865` was anchored to the Hedera Hashgraph Blockchain by Hedera Hashgraph (email user: docusign@hedera.com) at: [Tue, 26 Oct 2021 23:00:57 GMT](#). Providing that the document continues to hash to that value, you can be certain that the document existed in its current form on or before that date.

Schedule 1: Document hashing

The document hash of `c39f657619e520d9d71bfe0c820cfb698deaf3670806a24ed875310e71b80865` was obtained by performing a [SHA-2 256 bit](#) hash on the document [here](#) (permission may be required to view this document).

The hash was calculated on the document and its metadata as stored in the ProvenDB system.

You can download a copy of the document and its metadata (permissions required) [here](#). You can independently validate the document proof by using the open source validation tool at <https://app.provencdb.com/homepage/downloads>.

Schedule 2: Hedera Hashgraph proof

The Hedera Hashgraph proof uses a Trie structure for linking data to the public Blockchain. It aggregates multiple hash values into a single hash value which is then placed on the Blockchain. The following Hedera Hashgraph proof proves that the hash value of

`c39f657619e520d9d71bfe0c820cfb698deaf3670806a24ed875310e71b80865`

is associated with the root hash placed on the Hedera Hashgraph Blockchain in transaction

<https://app.dragonglass.me/hedera/search?q=972fa31278b6b56e5e70f08fbb93e13002b0b491d8536d265cdf192895ddabba460d94952ea07c52bbc957a258b3f97>

This proof can be downloaded (permissions required) [here](#)

Below is a binary representation of the Blockchain proof

```
eJy0k79uJEUQxl+FgHS9VdX/qhxZ4hWISlbqrmP2pL2d1czcwYWGhNQXkclZnUGICBHyHvs2aG1jGSwkEtLq6I9//ZO+b3/f6blb1f11biubsNhMh90/Y2AclOwofwphUuAy1Q+++V+d7ShTbOfPjYFCi21TWNJG0SXjQbqG1JSJ6utefwn/nzz3/B3ddZD2/ny7usf91p9/+vR6mBTGx4O3k/H5bvr7/enK1XDhkOxiDlaLiG4h9yRK0uMqSuWLFgwo0eWmoHJpL00QImbyvUP0/HdstMNpXwPTLXG7NKdJGZDU26qWJuRMnP12it74qocsHFQyRFUCjGJh1L6C2B0Ta0KYgHFgmhI2T2EYiUDJA+tuaGKFmVlyTJFwxwSU4KMLb8A0jB5I9YpVnHARJQ9M3diKDFoNjQsEwOIdK2RsvfciVN2kRLKc+Cj3tNHZ787N591eKXj4eDrcBY9zc+M31x/eJgtN9/crm+P/r7p/qfHtdFOn0uhrGpcM01ZU9eoAP3WI2CYwCgCjUKGqeQjXJq1IGIJZlprRozmERJ5AqJaq1SSpKiWwoUm5fz+Nyc3q3W9fjcrndPjx9cZynqWvd+8U4bd/4PPa327//Zft/J7u7atNh9a/WP/7K9mUY7WKav9i2nY6H4zQe1u2bcK/t50+eRrfnUppyWpCeU8konghMrGDtDo0JWq9Z2Fx7yAUysIJ045ICghesDjzTUx3Pnf1vdfwzAAD//2PvSws=
```

Schedule 3: List of printable links in the document

Document being proven:

<https://app.provencdb.com/app/document/share/478ca0e680aa0afe6b21386f38e68ac23bdabed6f6d587c9cd7ef73df1a4e012a9af9aac238a570202e6598161ef5b097b327165f5b575ebcda88122b09a1a4ae5e541dd0b85a647bf1923a3647edb98636b49ea8e6101aa77a735469206cb1406388b94ef6e31239e33db7627a511ff7552dffbd408889716c85affad10c45eff2ac88df91fc5cf2ef8d7cf34618d03e89ea/compliance>

Hedera Hashgraph

<https://www.hedera.com/>

Blockchain transaction:

[972fa31278b6b56e5e70f08fbb93e13002b0b491d8536d265cdf192895ddabba460d94952ea07c52bbc957a258b3f97](https://app.provencdb.com/app/transaction/972fa31278b6b56e5e70f08fbb93e13002b0b491d8536d265cdf192895ddabba460d94952ea07c52bbc957a258b3f97)

Open source validation tool:

<https://app.provencdb.com/homepage/downloads>