



Tonga

ELECTRONIC COMMUNICATION ABUSE OFFENCES ACT 2020

Act 23 of 2020



Tonga

ELECTRONIC COMMUNICATION ABUSE OFFENCES ACT 2020

Arrangement of Sections

Section

PART 1 – PRELIMINARY	5
1 Short Title and Commencement	5
2 Interpretation.....	5
3 Jurisdiction.....	8
PART 2 – OFFENCES	9
4 Using a service to abuse and cause harm by posting an electronic communication.....	9
5 Using a service to bully, menace, harass or cause harm	9
6 Enhanced penalty for subsequent offence.....	10
PART 3 – CIVIL ACTIONS AND ORDERS	10
7 Action for statutory tort	10
8 General provisions applicable to Orders under sections 9 and 10	10
9 Stop publication Order	11
10 Disabling Order.....	12
11 Publication of notices.....	12
12 Person who may appeal	12
13 Costs	12
14 Offence of Non- Compliance with Orders.....	13
PART 4 – PRODUCTION WARRANT	13
15 Application for production warrant	13
16 Application to Magistrate if Supreme Court Judge unavailable	13
17 Consideration of application for production warrant	14

18	Service provider to be served with a production warrant.....	14
19	Content data to be used for lawful purpose only	14

PART 5 – OBLIGATIONS OF SERVICE PROVIDERS **15**

20	Obligations of service providers	15
21	Service provider offences	15
22	Terms and conditions on which assistance is to be given	16

PART 6 - MISCELLANEOUS **16**

23	Authorised officer may seek assistance.....	16
24	Regulations.....	16
25	Who may prosecute	16



ELECTRONIC COMMUNICATION ABUSE OFFENCES ACT 2020

Act 23 of 2020

AN ACT TO REGULATE ELECTRONIC COMMUNICATION ABUSE IN TONGA

I assent,
TUPOU VI,
25th February 2021.

BE IT ENACTED by the King and Legislative Assembly of Tonga in the
Legislature of the Kingdom as follows:

PART 1 – PRELIMINARY

1 Short Title and Commencement

- (1) This Act may be cited as the Electronic Communication Abuse Offences Act 2020.
- (2) This Act shall come into force on a date proclaimed by Cabinet and published in a notice in the Gazette.

2 Interpretation

In this Act, unless the context otherwise requires –

“abuse” means –