UNOFFICIAL COPY 19 RS BR 1964

1	A RESOLUTION urging a comprehensive study of and subsequent plan to deal			
2	with the growing blockchain technology.			
3	WHEREAS, over the past ten years, advances in blockchain technology have			
4	allowed for advances in record management and transaction processing, thus allowing for			
5	the management and storage of data and digital items of value; and			
6	WHEREAS, these advances in blockchain technology have led to increased use of			
7	cryptocurrencies, such as Bitcoin, throughout the world; and			
8	WHEREAS, these advances in blockchain technology have great potential in the			
9	area of economic development as many innovative startups and entrepreneurs have			
10	entered the blockchain sector; and			
11	WHEREAS, these advances in blockchain technology have great potential to			
12	transform business operating models as well as the way we interact within our economy			
13	and be a catalyst for economic development; and			
14	WHEREAS, these advances in blockchain technology have great potential to			
15	transform worldwide commerce, allowing for greater efficiencies through payment with			
16	digital currencies and reducing costs of verifying transactions since it eliminates the need			
17	for a third party to verify, monitor, and complete financial transactions; and			
18	WHEREAS, these advances in blockchain technology have great potential to			
19	transform financial institutions, speeding up transactions, allowing for more efficient			
20	person-to-person and business-to-business transactions, lowering transaction costs, and			
21	providing universal access to financial services and government benefits; and			
22	WHEREAS, these advances in blockchain technology have led to innovations such			
23	as smart contracts, which can be executed without any human interaction; and			
24	WHEREAS, these advances in blockchain technology have the potential to			
25	fundamentally change the manner of numerous applications in such areas as health care,			
26	energy, financial services, telecommunications, payments, and property management; and			
27	WHEREAS, the advances in blockchain technology have led to an increasing use			

Page 1 of 3
BR196400.100 - 1964 - XXXX
Jacketed

UNOFFICIAL COPY 19 RS BR 1964

1	and market of	cryptocurrencies	throughout the	world: and
-		or j procurrences	2111 2 21 21 21 21 21 21	01107, 001107

- WHEREAS, the advances in blockchain technology continue to grow, and future
- 3 developments and innovations will undoubtedly continue; and
- 4 WHEREAS, as with any technological advance, there is growing concern about
- 5 cyberattacks and the involvement of criminal enterprises and uses on the black market;
- 6 and
- WHEREAS, the current statutory and regulatory framework of laws on both the
- 8 federal and state level may not be equipped to handle the burgeoning blockchain
- 9 technological advances; and
- WHEREAS, the advances in blockchain technology raise questions as to whether or
- 11 not states or the federal government should take action to promote or regulate the sectors
- implicated by blockchain; and
- WHEREAS, without wide-scale collaboration and coordination on all levels of
- 14 government, the potential benefits of these technological advances cannot be fully
- 15 realized; and
- WHEREAS, the Kentucky Cabinet for Economic Development, in consultation
- 17 with the Governor, the State Treasurer, and other state officials, must take a
- 18 comprehensive examination of both the potential and the ramifications of these
- 19 technological advances in order to determine if new laws should be passed to address the
- 20 burgeoning blockchain sector or whether current laws should be amended, or whether
- 21 these issues are best left to be addressed by the federal government;
- NOW, THEREFORE,
- 23 Be it resolved by the House of Representatives of the General Assembly of the
- 24 Commonwealth of Kentucky:
- 25 → Section 1. The House of Representatives urges the Kentucky Cabinet for
- 26 Economic Development to work with state and federal officials to study the issue of
- 27 blockchain technology to determine the best way to both support further innovation and

BR196400.100 - 1964 - XXXX Jacketed

UNOFFICIAL COPY 19 RS BR 1964

economic growth and ensure that consumer privacy and rights are protected through enhanced cybersecurity.

Section 2. The comprehensive examination of the issue should address the wide-ranging impact of these blockchain technologies, including the potential economic development impact in the creation of a statewide ecosystem that encourages innovative startups and entrepreneurs in the blockchain sector or startups and entrepreneurs that utilize blockchain in their operations, the potential need for regulation of cryptocurrencies, ways in which the state government can utilize cryptocurrencies to make and receive payments, whether transactions involving the transmission of cryptocurrencies should be subject to taxation, cybersecurity, and customer privacy, and whether the transmission of cryptocurrencies for financial purposes should be licensed or regulated at the state level.

→ Section 3. The Clerk of the House of Representatives is ordered to transmit a copy of this Resolution to Senate President Robert Stivers, 700 Capital Avenue, Room 319, Frankfort, Kentucky 40601; Allison Ball, Kentucky State Treasurer, 1050 US Highway 127 South, Suite 100, Frankfort, Kentucky 40601; Terry R. Gill, Secretary, Kentucky Cabinet for Economic Development, Old Capitol Annex, 300 West Broadway, Frankfort, Kentucky 40601; and Governor Matthew Bevin, 700 Capital Avenue, Suite 100, Frankfort, Kentucky 40601.

BR196400.100 - 1964 - XXXX Jacketed