

SLOT RECEIPT

GENERATED AT 2025-05-05 07:45 (UTC)

BLOCKCHAIN

BEACON-CHAIN


SLOT ID

6554826

DATE & TIME

May 30, 2023 · 21:29 (UTC)








SLOT STATUS










In epoch 204,838 · CONFIRMED 

SLOT FEE

NO FEE

WITHDRAWALS EVENTS

#	Validator Id	Amount
<u>1</u>	<u>67448</u>	- 32.006296260 ETH  59,967.95 USD
<u>2</u>	<u>67449</u>	- 32.006286964 ETH  59,967.93 USD
<u>3</u>	<u>67450</u>	- 32.006286643 ETH  59,967.93 USD
<u>4</u>	<u>67451</u>	- 32.006308132 ETH  59,967.97 USD
<u>5</u>	<u>67452</u>	- 32.006320456 ETH  59,968.00 USD
<u>6</u>	<u>67453</u>	- 32.006311913 ETH  59,967.98 USD
<u>7</u>	<u>67454</u>	- 32.006323561 ETH  59,968.00 USD

#	Validator Id	Amount
<u>8</u>	<u>67455</u>	- 32.006289747 ETH  59,967.94 USD
<u>9</u>	<u>67456</u>	- 32.006314897 ETH  59,967.99 USD
<u>10</u>	<u>67458</u>	- 32.006305124 ETH  59,967.97 USD
<u>11</u>	<u>67459</u>	- 32.006326777 ETH  59,968.01 USD
<u>12</u>	<u>67460</u>	- 0.013235781 ETH  24.79 USD
<u>13</u>	<u>67461</u>	- 0.013192277 ETH  24.71 USD
<u>14</u>	<u>67462</u>	- 0.013223622 ETH  24.77 USD
<u>15</u>	<u>67463</u>	- 0.013265056 ETH  24.85 USD
<u>16</u>	<u>67464</u>	- 0.013242342 ETH  24.81 USD

PROPOSALS EVENTS

#	Validator Id	Amount
<u>1</u>	<u>579688</u>	+ 0.034282389 ETH  64.23 USD

DISCLAIMER

THIS RECEIPT IS BASED ON PUBLIC DATA FROM THE BEACON-CHAIN BLOCKCHAIN. BLOCKCHAIR MAKES NEITHER WARRANTY THAT THIS RECEIPT IS FREE OF ERRORS, NOR WARRANTY THAT ITS CONTENT IS ACCURATE. BLOCKCHAIR WILL NOT BE RESPONSIBLE OR LIABLE TO YOU FOR ANY LOSS OF ANY KIND, FROM ACTION TAKEN, OR TAKEN IN RELIANCE ON INFORMATION CONTAINED IN THIS RECEIPT. BLOCKCHAIR IS NEITHER A BANK, NOR A PAYMENT PROCESSOR FOR THIS PAYMENT. BLOCKCHAIR DOES NOT PROVIDE SUPPORT IN CASE OF PROBLEMS ASSOCIATED WITH THIS RECEIPT.