**Modifica alle funzioni nell’interfaccia front end del token “TokenNew”**

**Di seguito la modifica alle funzioni già implementate nell’interfaccia front end del TokenNew**

**In rosso le funzioni che non ci sono più in blu quelle che hanno cambiato nome o i parametri della firma sono modificati ed in verde quelle aggiunte**

* setPresaleParameters (

uint256 \_MaxTXPerThousand,

address payable \_newCharityAddress,

address payable \_newLiquidityAddress, (è cambiato nome in \_newProjectAddress

address payable \_newAntiDipAddress,

bool \_antiDipAutoFromOracle

* setPancakeSwapParameters (uint256 \_MaxTXPerThousand, bool \_antiDipAutoFromOracle)
* setFeePercent(uint256 taxFee, uint256 liquidityFee, uint256 charityFee) liquidityFee cambia in projectFee
* setAntiDipFeePercent(uint256 antiDipFee)
* setAntiDipAutoFromOracle(bool autoMode)
* getAntiDipAutoFromOracle()
* setMaxTxPerThousand(uint256 maxTxThousand)
* maxTXAmountPerTransfer()
* changeCharityAddress(address payable \_newaddress)
* changeLiquidityAddress(address payable \_newaddress) cambia nome in changeProjectAddress
* changeAntiDipAddress(address payable \_newaddress)
* mint(address account, uint256 amount)
* burn(address account, uint256 amount)
* owner()
* lock(uint256 time)
* unlock()
* geUnlockTime()
* transferOwnership(address newOwner)
* renounceOwnership()
* name()
* symbol()
* decimals()
* totalSupply()
* balanceOf(address account)
* getCharityFee()
* getLiquidityFee() cambia nome in getProjectFee
* getAntiDipFee()
* get\_antiDipFeeFromOracle()
* set\_antiDipFeeFromOracle(uint256 antiDipFeeFromOracle)
* totalFees()
* getCharityAddress()
* getLiquidityAddress()cambia nome in getProjectAddress
* getAntiDipAddress()
* getTaxFee()
* isExcludedFromReward(address account)
* excludeFromReward(address account)
* includeInReward(address account)
* excludeFromFee(address account)
* includeInFee(address account)
* excludeFromAntiDipFee(address account)
* includeInAntiDipFee(address account)
* isExcludedFromFee(address account)
* isExcludedFromAntiDipFee(address account)
* destroySmartContract(address payable \_to)