

## MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES DIVISION OF CANNABIS REGULATION

## FAILED MANDATORY TESTING: UNAPPROVED REMEDIATION METHOD REQUEST FORM

Per 19 CSR 100-1.110(10)(B), all product that fails mandatory testing must be reanalyzed, remediated, or destroyed within three (3) months of initial test failure. Within fifteen (15) days of test failure, licensees must notify the Division of Cannabis Regulation (DCR) of the intent to proceed in one of the following ways:

- Reanalysis of previously tested sample.
- Remediation of the harvest or process lot through remediation actions specifically allowed by rule.
- Destruction of the harvest or process lot.
- Submission of a request to perform remediation not specifically allowed by rule.

This form is <u>only</u> for the purpose of notifying DCR of the intent to perform unapproved remediation processes <u>specifically</u> <u>allowed by 19</u> <u>CSR 100-1.110(11).</u>

If multiple products fail mandatory testing, a separate unapproved remediation notification form must be submitted for each product that failed mandatory testing. This form must be completed in its entirety to be accepted by DCR.

Submit this form to: <u>CannabisCompliance@health.mo.gov</u> and licensee's compliance officer. Subject: [Licensee Number] Failed Mandatory Testing Unapproved Remediation Method Notification.

The licensee shall not proceed with remediation until product is removed from administrative hold.

Note: Additional information on how to complete this f	orm can be found at the bottom of this form.		
LICENSEE INFORMATION			
LICENSEE ENTITY LEGAL NAME [1]			
LICENSEE NUMBER [2]	FACILITY PHONE NUMBER	FACILITY PHONE NUMBER	
FACILITY STREET 1	FACILITY STREET 2		
FACILITY CITY	STATE	ZIP CODE	
DESIGNATED CONTACT INFORMATION [3]			
DESIGNATED CONTACT NAME			
PHONE NUMBER	EMAIL		
STREET 1	STREET 2		
CITY	STATE	ZIP CODE	
FAILED PRODUCT INFORMATION (as recorded in	statewide track and trace system) [4]		
PRODUCT NAME	ITEM CATEGORY		
FAILED TEST/ANALYTE	DATE OF FAILED TEST	PRODUCT WEIGHT/QUANTITY	
TAG NUMBER	PRODUCT PACKAGE NUMBER	<u> </u>	
TESTING LICENSEE INFORMATION [5]			
LICENSEE NAME			
RECEIVING LICENSE INFORMATION [6]			
LICENSEE NAME	LICENSE NUMBER		
FACILITY STREET 1	FACILITY STREET 2		
CITY	STATE	ZIP CODE	

MO 580-3508 (4-2025) DHSS-DCR-23 (2-2025)

RECEIVING LICENSEE DESIGNATION	TED CONTACT INFORMATION [3]	(if applicable)	
LICENSEE NAME		LICENSE NUMBER	
FACILITY STREET 1		FACILITY STREET 2	
CITY		STATE	ZIP CODE
REMEDIATION METHOD [7]			
[1] The licensee entity legal name as list	ed within the online registry portal.		
[2] The license number refers to the lice	nse number listed on an approved licens	e or certificate. Approved license numbers will have	one of the following
prefixes: CUL, MAN, DIS, MBW, MBI	D, TES or TRA.		<b>5</b>
[3] Designated contact refers to the indiv	vidual designated by the licensee as resp	onsible for receiving DCR communications. The de	signated contact must be
the individual identified within the Mis		consists for receiving Bern communications. The de	oignated contact mact be
[4] Failed product information refers to in	oformation about the product that initially	failed testing, as recorded in the statewide track an	nd trace system
			d trace system.
[5] This refers to the Testing Licensee th	at completed mandatory testing and faile	ed the sample.	
[6] Receiving licensee refers to the licensee where the product will be sent for remediation. The receiving licensee name, license number, and designated			
		e registry. If remediation completed in-house (reme	diated by current
licensee), this section does not apply	and should be left blank.		
	tion method to be used. Licensees must	have an SOP for the remediation method requeste	d.
See 19 CSR 100-1.100(4)(K).			DATE
DESIGNATED CONTACT SIGNATURE			DATE
AGENCY USE ONLY			
DETERMINATION FOR USE OF UNAPPROVED METHOD PER 19 CSR 100-1.110(10)(B)2.D			
BUREAU OF FACILITY COMPLIA			
REMEDIATION REQUEST STATUS  ☐ APPROVED ☐ DENIED	SIGNATURE		DATE
L AFFROVED LI DENIED			

MO 580-3508 (4-2025) DHSS-DCR-23 (2-2025)