## BEFORE THE METRO COUNCIL

OPERATING LICENSE TO DISPOSAL INCLUDING	CURPOSE OF AUTHORIZING THE CHIEF G OFFICER TO ISSUE A RENEWED NON-SYSTEM O AMERICAN HONDA FOR TRANSPORT AND OF NON-RECOVERABLE SOLID WASTE, G PUTRESCIBLE WASTE AT THE COVANTA D-ENERGY FACILITY LOCATED IN BROOKS,	) ) ) )	RESOLUTION NO. 17-4836  Introduced by Martha J. Bennett, Chief Operating Officer, with the concurrence of Tom Hughes, Council President
WHEREAS, the Metro Code requires a non-system license of any person that delivers solid waste generated from within the Metro Region to a non-system disposal facility; and			
WHEREAS, American Honda holds Metro non-system license No. N-141-16 which expires on December 31, 2017; and			
WHEREAS, American Honda filed a complete application seeking a renewed non-system license to deliver non-recoverable solid waste and putrescible solid waste to the Covanta Waste-to-Energy Facility for disposal under the provisions of Metro Code Chapter 5.05, "Solid Waste Flow Control;" and			
WHEREAS, Metro Code Chapter 5.05 provides that the Chief Operating Officer will review applications for non-system licenses for putrescible waste and that the Metro Council will approve or deny them; and			
WHEREAS, the Chief Operating Officer has analyzed the application and considered the relevant factors under the Metro Code; and			
WHEREAS, the Chief Operating Officer recommends that Metro issue a renewed non-system license to American Honda with specific conditions as provided in Exhibit A to this Resolution; now therefore,			
THE METRO COUNCIL RESOLVES AS FOLLOWS:			
	The non-system license renewal application of American Honda is approved subject to the terms, conditions, and limitations contained in Exhibit A to this Resolution.		
	The Chief Operating Officer is authorized to issue to American Honda a renewed non-system license substantially similar to the one attached as Exhibit A.		
ADOPTED by the Metro Council this day of, 2017.			
	To	 om F	lughes, Council President
Approved as to Form:			
Alison R. Kean, Metro Attorney			