

EIMS Record 268580

Mass Reduction and Cost Analysis, Light-Duty Pickup Truck Model Years 2020-2025 (EPA 420R15006)

[https://nepis.epa.gov/Exe/ZyNET.exe?User=ANONYMOUS&Password=anonymous&Client=EPA&SearchBack=ZyActionL&SortMethod=h&SortMethod=-&MaximumDocuments=15&Display=hpfr&ImageQuality=r85g16%2Fr85g16%2Fy150g16%2Fi500&DefSeekPage=x&ZyAction=ZyActionS&Toc=&TocEntry=&QField=&QFieldYear=&QFieldMonth=&QFieldDay=&UseQField=&Docs=&IntQFieldOp=0&ExtQFieldOp=0&File=&SeekPage=&Back=ZyActionL&BackDesc=Contents+page&MaximumPages=1&ZyEntry=0&TocRestrict=n&SearchMethod=2&Time=&ZyActionS=+Search+--%3E+&Query=420r15006&FuzzyDegree=0&Index=2011+Thru+2015&Index=1995+Thru+1999&Index=1981+Thru+1985&Index=2006+Thru+2010&Index=1991+Thru+1994&Index=1976+Thru+1980&Index=2000+Thru+2005&Index=1986+Thru+1990&Index=Prior+to+1976&Index=Hardcopy+Publications&IndexPrese  
ts=entry](https://nepis.epa.gov/Exe/ZyNET.exe?User=ANONYMOUS&Password=anonymous&Client=EPA&SearchBack=ZyActionL&SortMethod=h&SortMethod=-&MaximumDocuments=15&Display=hpfr&ImageQuality=r85g16%2Fr85g16%2Fy150g16%2Fi500&DefSeekPage=x&ZyAction=ZyActionS&Toc=&TocEntry=&QField=&QFieldYear=&QFieldMonth=&QFieldDay=&UseQField=&Docs=&IntQFieldOp=0&ExtQFieldOp=0&File=&SeekPage=&Back=ZyActionL&BackDesc=Contents+page&MaximumPages=1&ZyEntry=0&TocRestrict=n&SearchMethod=2&Time=&ZyActionS=+Search+--%3E+&Query=420r15006&FuzzyDegree=0&Index=2011+Thru+2015&Index=1995+Thru+1999&Index=1981+Thru+1985&Index=2006+Thru+2010&Index=1991+Thru+1994&Index=1976+Thru+1980&Index=2000+Thru+2005&Index=1986+Thru+1990&Index=Prior+to+1976&Index=Hardcopy+Publications&IndexPrese<br/>ts=entry)

---

# Mass Reduction and Cost Analysis— Light-Duty Pickup Truck Model Years 2020-2025

# Mass Reduction and Cost Analysis— Light-Duty Pickup Truck Model Years 2020-2025

Assessment and Standards Division  
Office of Transportation and Air Quality  
U.S. Environmental Protection Agency

Prepared for EPA by  
FEV North America, Inc.  
EPA Contract No. EP-C-12-014 WA3-03

## NOTICE

*This technical report does not necessarily represent final EPA decisions or positions. It is intended to present technical analysis of issues using data that are currently available. The purpose in the release of such reports is to facilitate the exchange of technical information and to inform the public of technical developments.*