

Nomura Global Shariah Semiconductor Equity Fund - MYR Class

Fund Commentary and Strategy

In March, MYR Class returned -9.18% outperforming the benchmark by 105bps. Since commencement through Marchend, MYR Class returned +56.44%, outperforming the benchmark by 339bps. Al related stocks sold off during March on speculation that Microsoft has cancelled some Al datacentre leases leading to fear that demand for Al was weakening. We do not think this is the case. Their main Al partner OpenAl just raised \$40bn via a funding round led by Softbank. Softbank is also investing in Project Stargate with Oracle and OpenAl to expand Al datacentre capacity. If Microsoft ends up slowing down its datacentre build out, we do not think it is due to slowing demand, but rather passing the baton to Softbank with respect to hosting some of the Al training workloads done by OpenAl. Microsoft already outsources a lot of Al datacentre capacity so this is would not be a new strategy.

Top contributors to relative performance during the month were our overweights in TSMC and KLA Corp. During March, TSMC fell less than the semiconductor index as they reported February sales which grew 43.1% year-over-year. Driving this strong revenue growth is demand from Nvidia and other AI chip companies. TSMC has a de facto monopoly on manufacturing AI chips as they have a large lead over the other foundries in terms of manufacturing process technology. This gap is widening, not closing in our opinion. KLA Corp also fell less than the semiconductor index. Process control (such as wafer inspection) which is critical for yields (the number of good die per wafer) is a step in the semiconductor manufacturing process that is dominated by KLA with limited competition from China and therefore KLA should see continued demand from China. KLA should see strong demand from outside of China as well for a new transistor architecture called gate-all-around. This new transistor architecture requires more inspection steps during the manufacturing process which is a positive for KLA equipment sales. Top detractors from relative performance during the month were are overweights in Advantest and Disco. Advantest saw its shares downgraded by a sell side analyst during March due to Nvidia's next AI chip called Blackwell Ultra using the same base die as the current generation Blackwell which may slow down demand for Advantest's testing equipment. We think that rising advanced packaging complexity will keep back end testing demand strong over the long term. Disco held a meeting during March where they talked about silicon carbide wafer oversupply in China which may hurt their sales in the short term. We are positive on Disco's long term prospects given their over 70% market share for dicers and grinders which are critical for the advanced packaging process.

President Trump's tariff announcement was worse than we expected. Baseline tariffs increased 10% and additional "reciprocal" tariffs varies by country and essentially depends on the trade deficit the US has with that country. In our opinion, semiconductor stocks would have risen if tariffs stopped at just the baseline 10%, but the additional reciprocal tariffs disappointed the market. As semiconductors were exempted from reciprocal tariffs for now, the direct impact to semiconductors will be limited. However, products that semiconductors go into will be hit by reciprocal tariffs so there will be an indirect impact depending on how much demand destruction takes place as a result of these tariffs. Some economists are now predicting a global recession sometime this year. We think semiconductor end markets exposed to the consumer such as PCs, smartphones and automobiles will see a jump in tariffs which will lead to a drop in demand. Al related areas of demand should be relatively better off given Al demand is not being driven by cyclical factors and the cloud companies that are making the investments have deep pockets and are not as price sensitive as US consumers. The majority of Al server racks bought by American cloud companies are assembled in North America with 17% assembled in the US and 38% assembled in Mexico which is exempt from reciprocal tariffs. We do not plan any major changes to the portfolio which is positioned for the above scenario. Stock selection strategy for the fund is unchanged. We will continue to focus on companies with leading edge intellectual property that will act as a competitive advantage and lead to higher market share within their area of expertise.

Cumulative Fund Returns (%)

	YTD	1 Month	3 Months	6 Month
	31/12/2024 To 31/3/2025	28/2/2025 To 31/3/2025	31/12/2024 To 31/3/2025	30/9/2024 To 31/3/2025
Fund	-13.74	-9.18	-13.74	-8.84
Benchmark	-12.19	-10.23	-12.19	-8.52

Cumulative Fund Returns (%)

	1 Year	Since Commencement	
	31/3/2024 To 31/3/2025	15/8/2022 To 31/3/2025	
Fund	-19.54	56.44	
Benchmark	-18.98	53.05	

Source: Refinitiv Lipper

Notes:

Performance data is calculated based on the changes in the Fund's NAV price per unit for the specified length of time and on the assumption that any dividends declared are reinvested into the Fund. Performance figures are presented in cumulative basis, unless indicated otherwise.

FUND'S PAST PERFORMANCE IS NOT AN INDICATION OF ITS FUTURE PERFORMANCE

March 2025

Fund Objectives

The Fund aims to achieve long-term capital growth.

Benchmark

Nasdaq Global Semiconductor Index

Investment Adviser

Nomura Asset Management U.K. Limited

Distribution Policy

Distribution of income, if any, is incidental.

Key Facts

Ney Facis	
Launch Date	25-Jul-2022
Fund Category	Equity (Shariah-compliant)
Year End	30 November
Fund Size	USD 46.12 million
Class Size	MYR 191.95 million
Units in Circulation (MYR Class)	128.56 million
NAV per Unit (MYR Class)	MYR 1.4931
Transaction cut-off time	Daily; 4:00 pm
Redemption Period	T + 10 business days

Sales charge

Up to 5.00% of the NAV per Unit.

Management fee

Up to 1.80% per annum of the NAV of each Class.

Trustee fee

Up to 0.05% per annum of the NAV of the Fund (including local custodian fees and expenses but excluding foreign custodian fees and charges), subject to a minimum fee of RM15,000 per annum.



Nomura Global Shariah Semiconductor Equity Fund - MYR Class

March 2025

Calendar Year Returns (%)

	2024	2023	2022
Fund	21.67	74.90	-14.77
Benchmark	14.81	77.05	-14.26

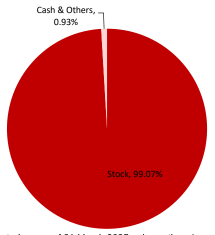
Source: Refinitiv Lipper

Notes:

Performance data is calculated based on the changes in the Fund's NAV price per unit for the specified length of time and on the assumption that any dividends declared are reinvested into the Fund. Performance figures are presented in cumulative basis, unless indicated otherwise.

Calendar year returns for 2022 are measured from its commencement date of 15 August 2022.

Asset Allocation (%)



Top 5 Holdings (%)

Asml Holding Nv	10.16
Taiwan Semiconductor-Sp Adr	9.79
Nvidia Corp	9.71
Broadcom Inc	9.50
Micron Technology Inc	8.99

All data presented are as of 31 March 2025 unless otherwise specified.

Percentages may not add up to 100% due to rounding.

Sector Breakdown (%)

Semiconductor	99.07%
Cash & Others	0.93%

Country Breakdown (%)

United States	58.73%
Netherlands	15.44%
Japan	14.66%
Taiwan	9.79%
Cash & Others	0.93%
Germany	0.45%

Disclaimer:

This marketing material was prepared by Nomura Asset Management Malaysia Sdn. Bhd. (Registration No. 200601028939 (748695-A)) ("NAMM") based on data available to NAMM as of 31 March 2025 for information purposes only and is not intended as an offer, solicitation or recommendation with respect to the purchase or sale of any particular investment. This marketing material has not been reviewed by the Securities Commission Malaysia ("SC"). Before investing in Nomura Global Shariah Semiconductor Equity Fund ("Fund"), investors are advised to read and understand the contents of the Fund's Prospectus dated 25 July 2022 ("Prospectus") and Product Highlights Sheet ("PHS") which highlights the key features and risks of the Fund. Both the Prospectus and PHS have been registered/lodged with the SC. The authorisation of the Fund and the registration/lodgement of the Prospectus and the PHS should not be taken to indicate that SC recommends the Fund. SC takes no responsibility for the contents of the Prospectus, the PHS and this marketing material; makes no representations as to their accuracy or completeness; and expressly disclaims all liability arising from, or in reliance upon the whole or any part of their contents. Though the information contained herein has been obtained from sources believed in good faith to be reliable upon the issuance date, NAMM reserves the right to make changes or corrections to the information herein at any time without notice. Copies of the Prospectus and PHS can be obtained from our office and application for units can only be made on receipt of an application form referred to and accompanying a copy of the Prospectus. Armong others, investors should be aware: i) of the risks and costs involved in investing in the Fund; ii) that the price of units (in the Fund) and distributions payable (if any) may go down as well as up; and iii) that past performance of the Fund and target fund (if any) should not be taken as an indication of its future performance. Investors should make their own risk asses